

# Add 1-50

## No. 1

12 Questions

Operations: Addition

Range: 1-50

---

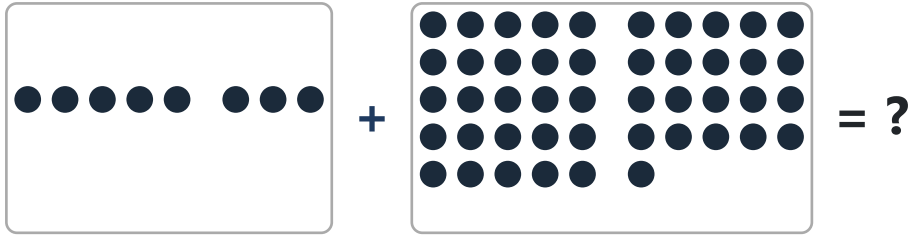

$$\bullet \bullet \bullet \bullet \bullet + \bullet \bullet \bullet = \begin{array}{cccc} \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet \end{array}$$

### Supporting Differentiated Learning in Numeracy

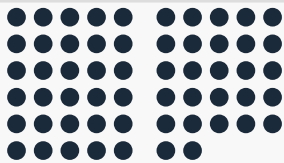
Structured practice that supports skill development, growth, and confidence.

<sup>1</sup> Based on research into differentiated instruction and numeracy progression.

1  $8 + 46 = ?$



A) 57



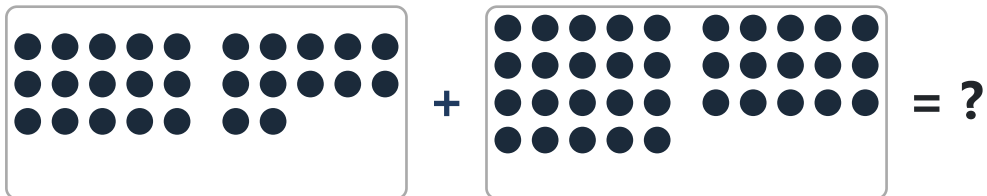
B) 54



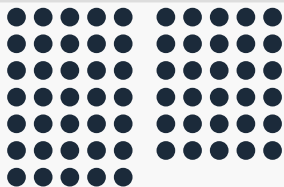
C) 56



2  $27 + 35 = ?$



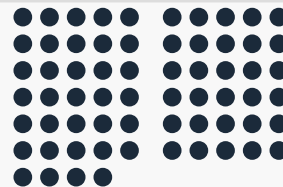
A) 65



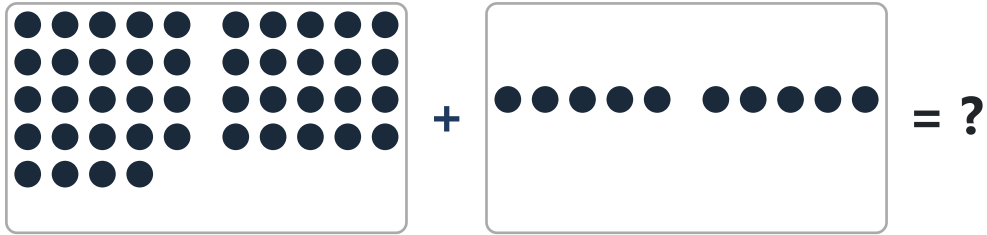
B) 62



C) 64



3  $44 + 10 = ?$



A) 54



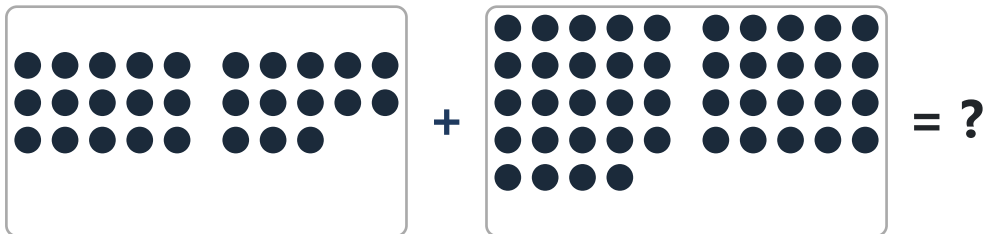
B) 52



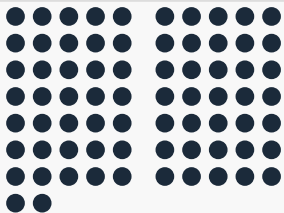
C) 53



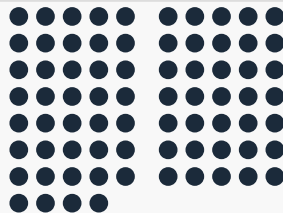
4  $28 + 44 = ?$



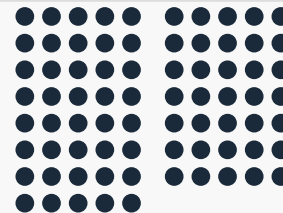
A) 72



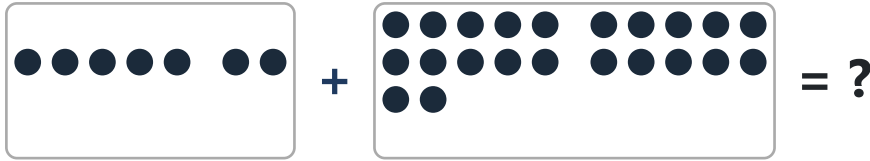
B) 74



C) 75



5  $7 + 22 = ?$



A) 31



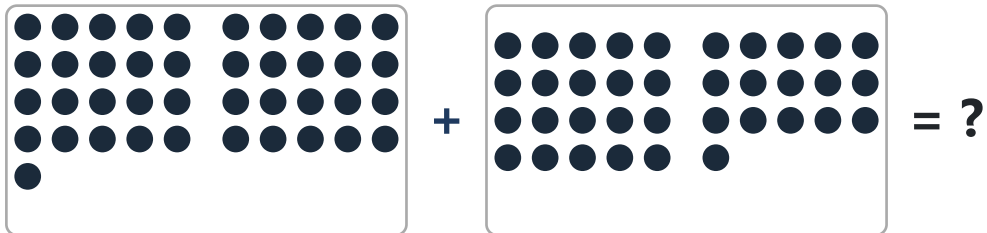
B) 29



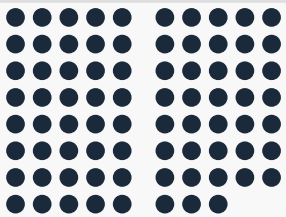
C) 28



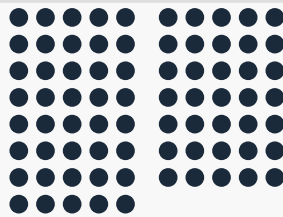
6  $41 + 36 = ?$



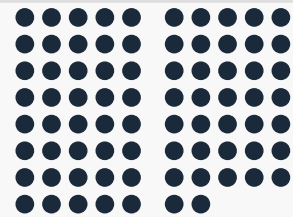
A) 78



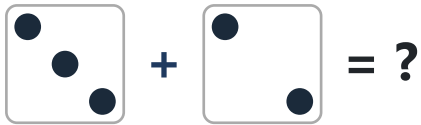
B) 75



C) 77



7  $3 + 2 = ?$



A) 4



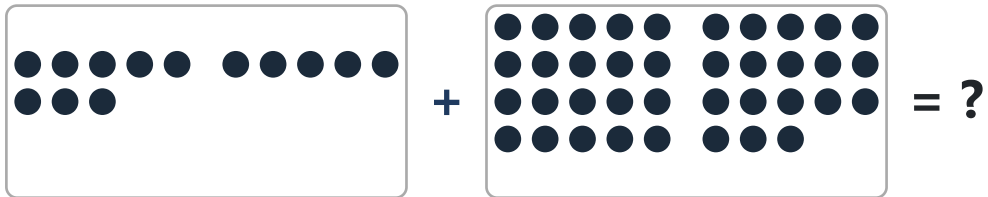
B) 7



C) 5



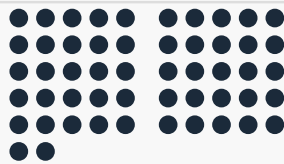
8  $13 + 38 = ?$



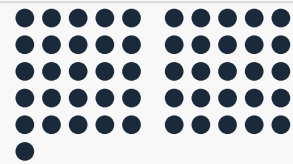
A) 48



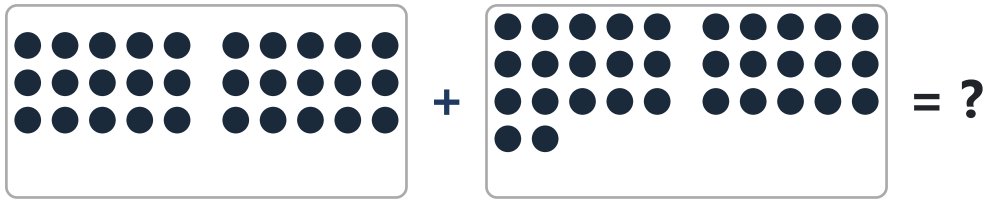
B) 52



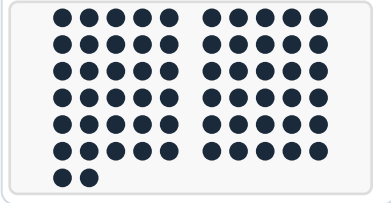
C) 51



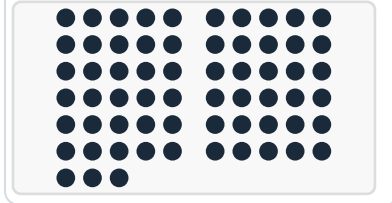
9  $30 + 32 = ?$



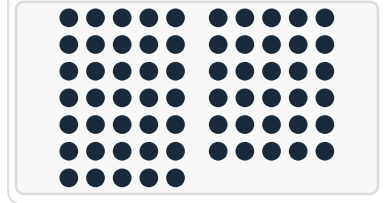
A) 62



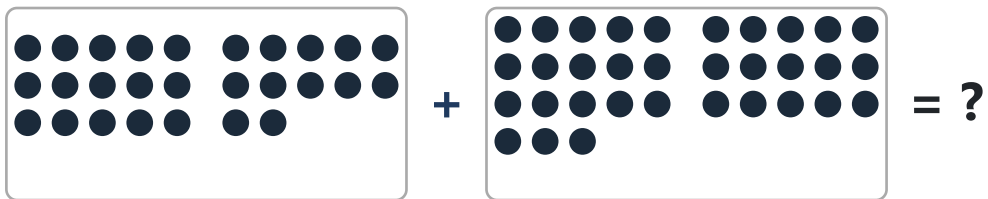
B) 63



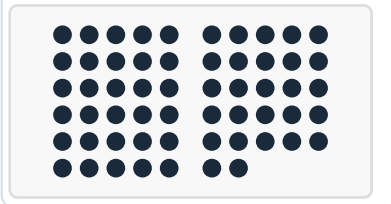
C) 65



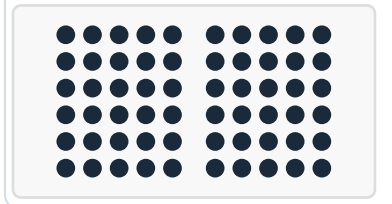
10  $27 + 33 = ?$



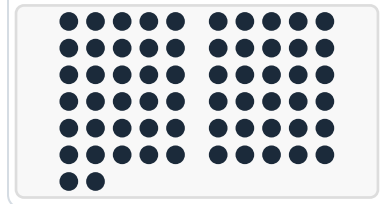
A) 57



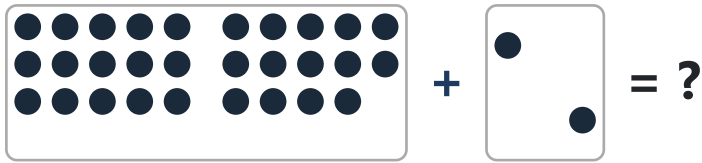
B) 60



C) 62



11  $29 + 2 = ?$



A) 34



B) 31



C) 33



12  $21 + 12 = ?$



A) 30



B) 36



C) 33



End of Add 1-50 — No. 1

# Add 1-50 — No. 1 - Answer Key

---

1. B) 54

2. B) 62

3. A) 54

4. A) 72

5. B) 29

6. C) 77

7. C) 5

8. C) 51

9. A) 62

10. B) 60

11. B) 31

12. C) 33

# Add 1-50

## No. 2

12 Questions

Operations: Addition

Range: 1-50

---

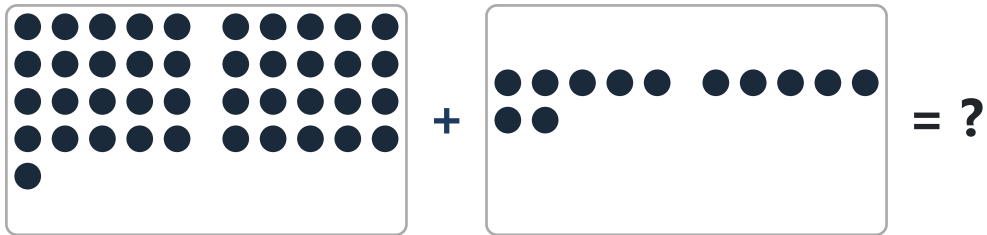

$$\bullet \bullet \bullet \bullet \bullet + \bullet \bullet \bullet = \begin{array}{cccc} \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet \end{array}$$

### Supporting Differentiated Learning in Numeracy

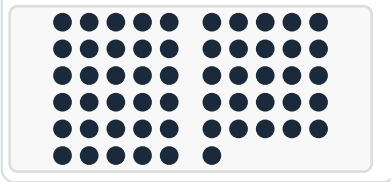
Structured practice that supports skill development, growth, and confidence.

<sup>1</sup> Based on research into differentiated instruction and numeracy progression.

1  $41 + 12 = ?$



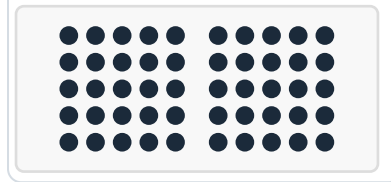
A) 56



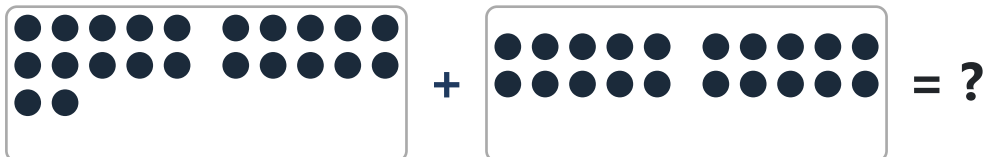
B) 53



C) 50



2  $22 + 20 = ?$



A) 42



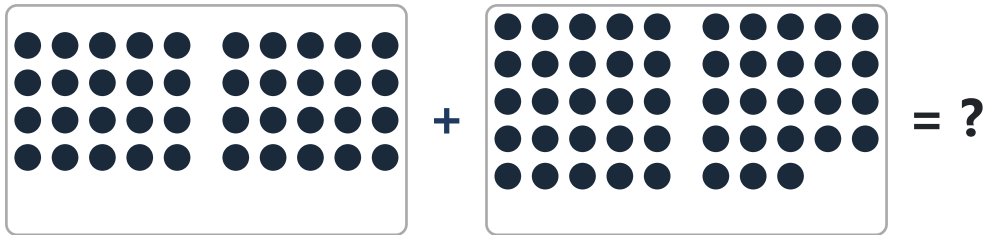
B) 40



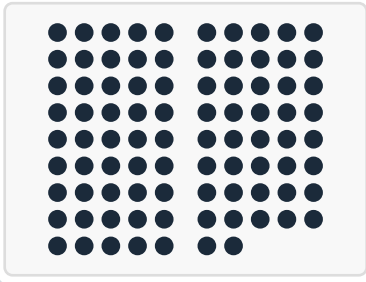
C) 41



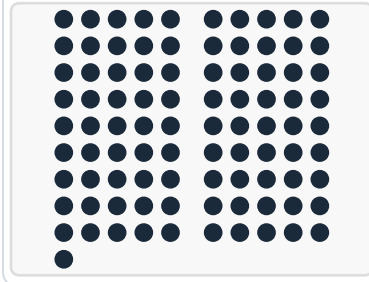
3  $40 + 48 = ?$



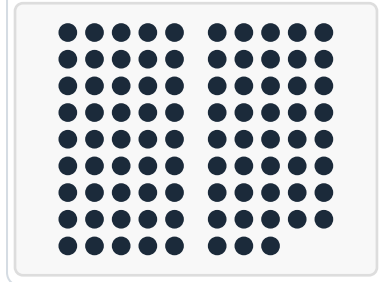
A) 87



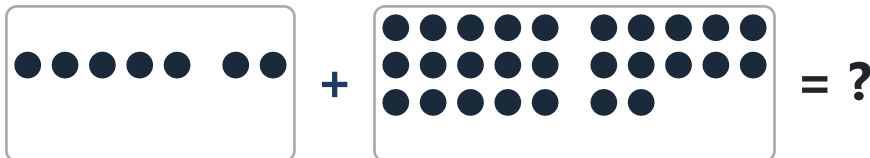
B) 91



C) 88



4  $7 + 27 = ?$



A) 35



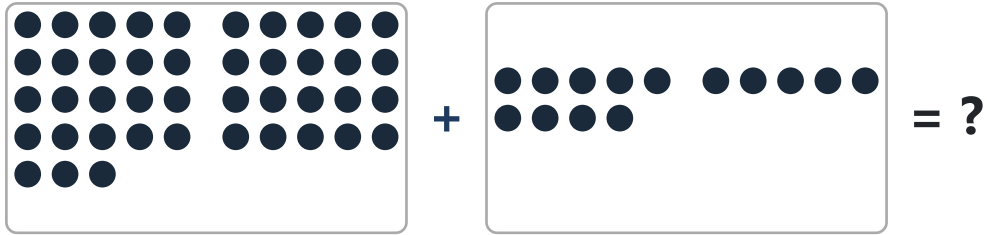
B) 33



C) 34



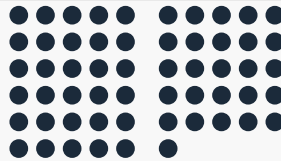
5  $43 + 14 = ?$



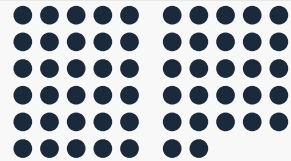
A) 54



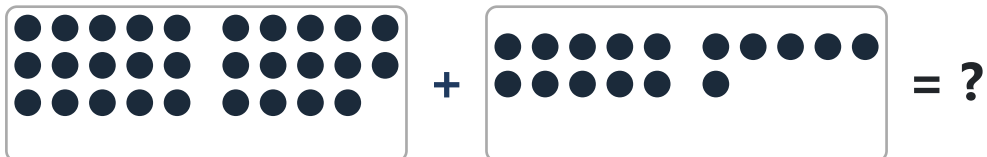
B) 56



C) 57



6  $29 + 16 = ?$



A) 46



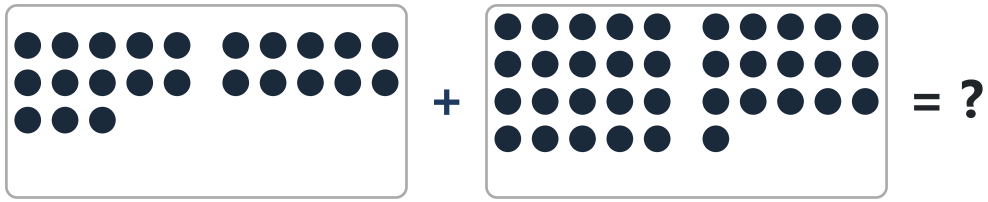
B) 45



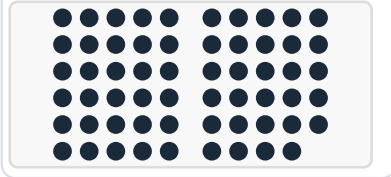
C) 48



7  $23 + 36 = ?$



A) 59



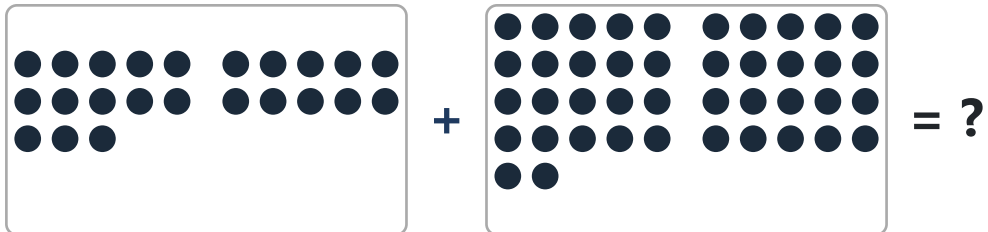
B) 60



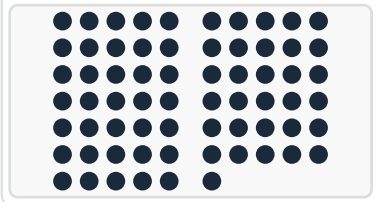
C) 58



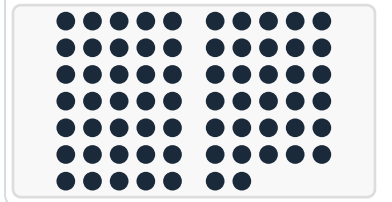
8  $23 + 42 = ?$



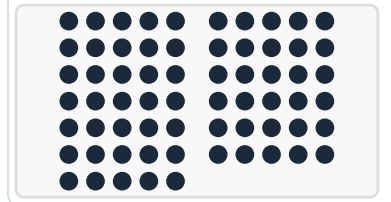
A) 66



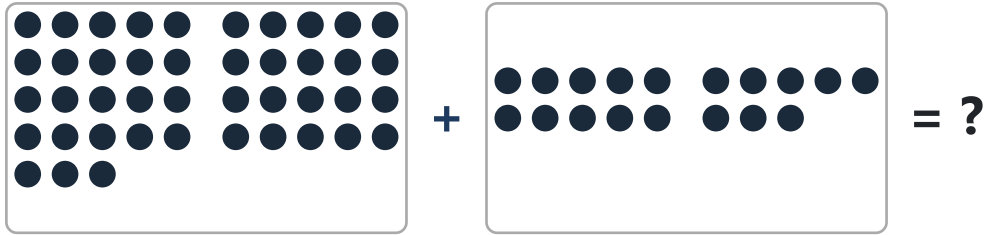
B) 67



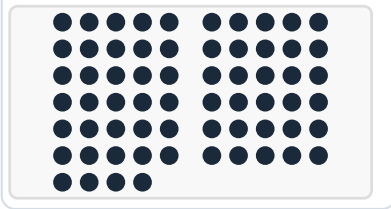
C) 65



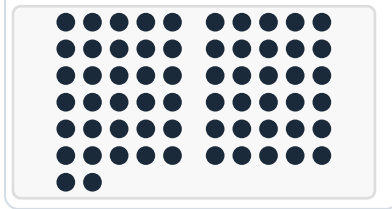
**9**  $43 + 18 = ?$



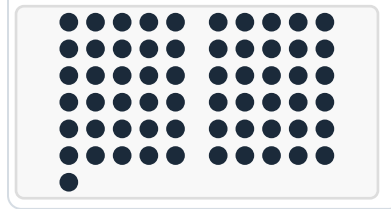
**A)** 64



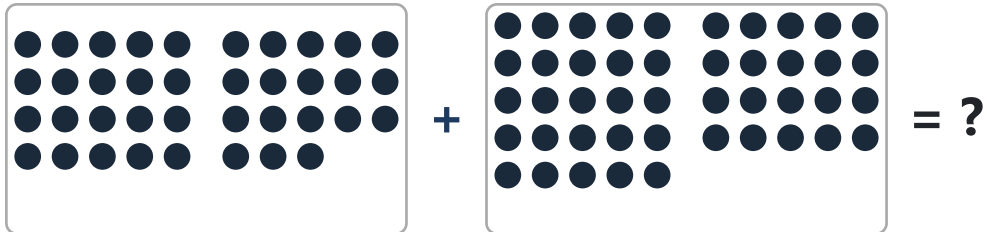
**B)** 62



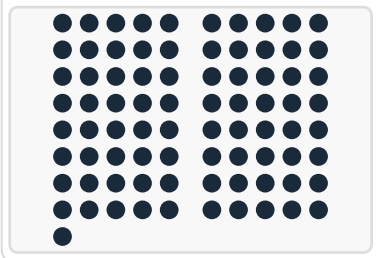
**C)** 61



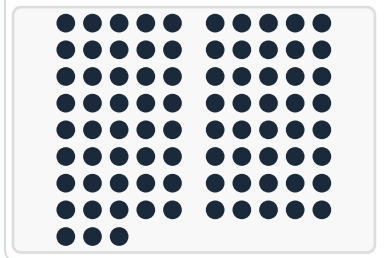
**10**  $38 + 45 = ?$



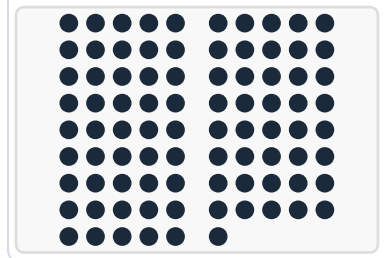
**A)** 81



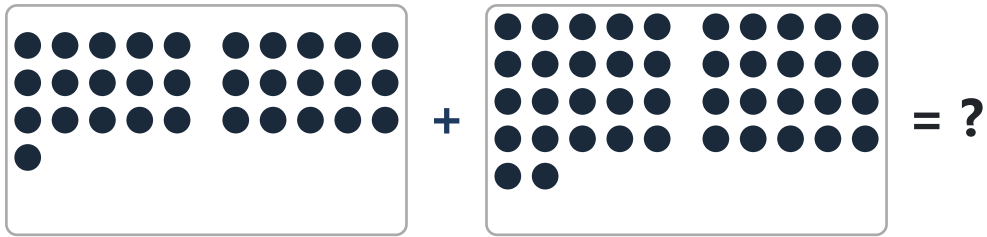
**B)** 83



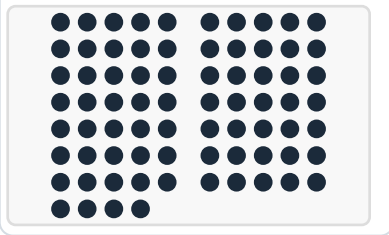
**C)** 86



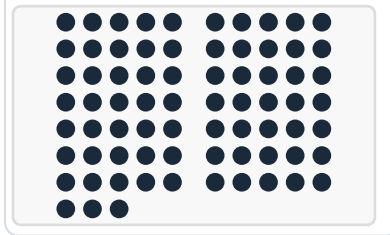
11  $31 + 42 = ?$



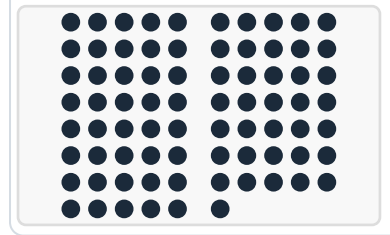
A) 74



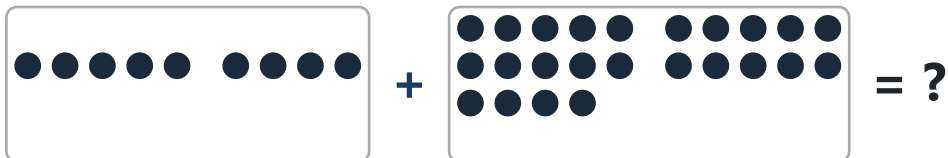
B) 73



C) 76



12  $9 + 24 = ?$



A) 36



B) 33



C) 30



End of Add 1-50 — No. 2

# Add 1-50 — No. 2 - Answer Key

---

1. B) 53

2. A) 42

3. C) 88

4. C) 34

5. C) 57

6. B) 45

7. A) 59

8. C) 65

9. C) 61

10. B) 83

11. B) 73

12. B) 33

# Add 1-50

## No. 3

12 Questions

Operations: Addition

Range: 1-50

---



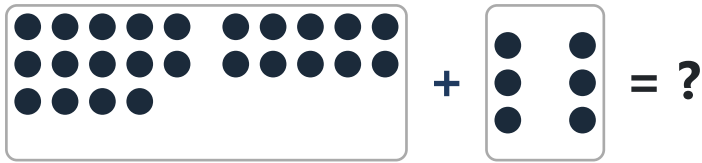
A visual equation using dots. On the left, there are five dots in a horizontal row. To their right is a plus sign. To the right of the plus sign are three dots in a horizontal row. To the right of these three dots is an equals sign. To the right of the equals sign are eight dots arranged in two rows of four dots each.

### Supporting Differentiated Learning in Numeracy

Structured practice that supports skill development, growth, and confidence.

<sup>1</sup> Based on research into differentiated instruction and numeracy progression.

1  $24 + 6 = ?$



A) 29



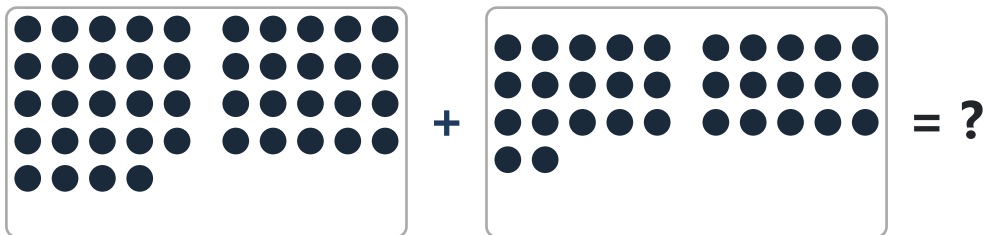
B) 32



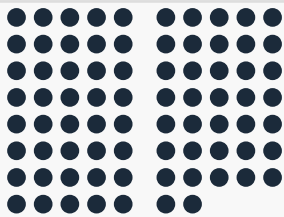
C) 30



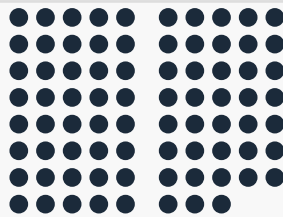
2  $44 + 32 = ?$



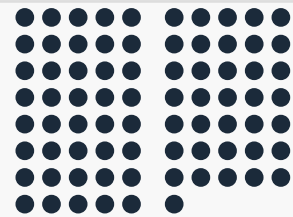
A) 77



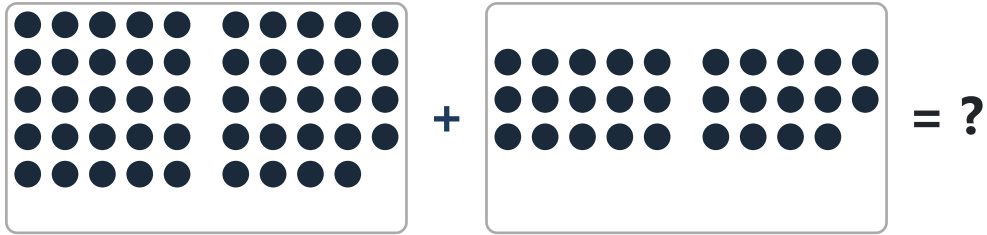
B) 78



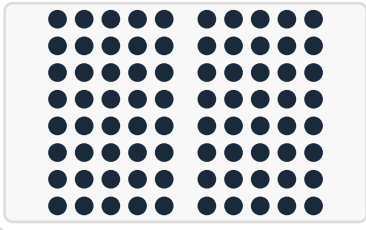
C) 76



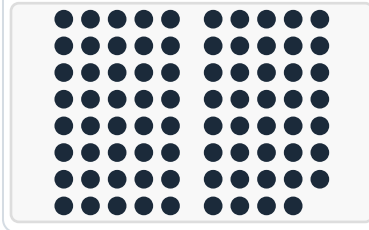
3  $49 + 29 = ?$



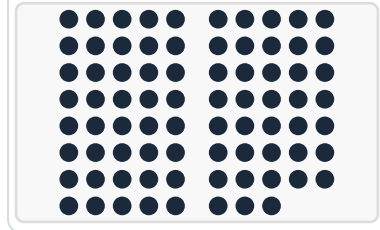
A) 80



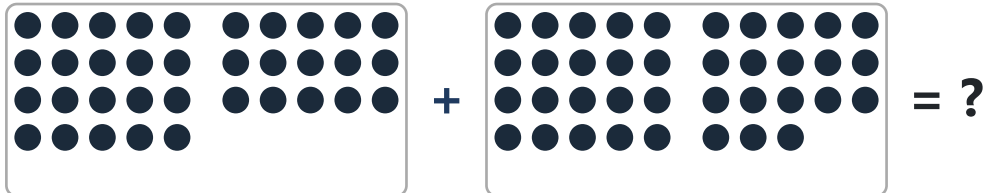
B) 79



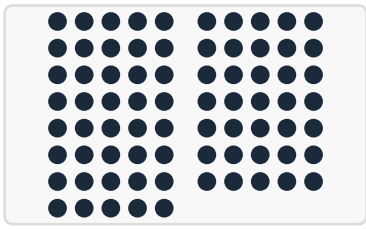
C) 78



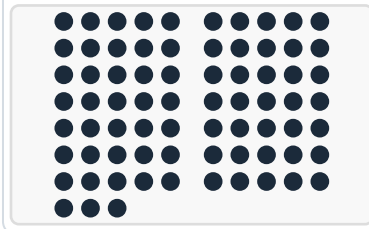
4  $35 + 38 = ?$



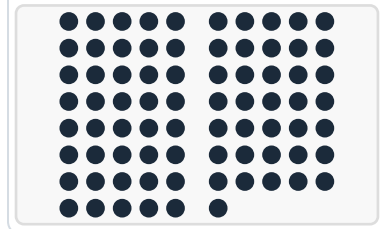
A) 75



B) 73



C) 76



5  $10 + 16 = ?$



A) 24



B) 28



C) 26



6  $1 + 2 = ?$



A) 5



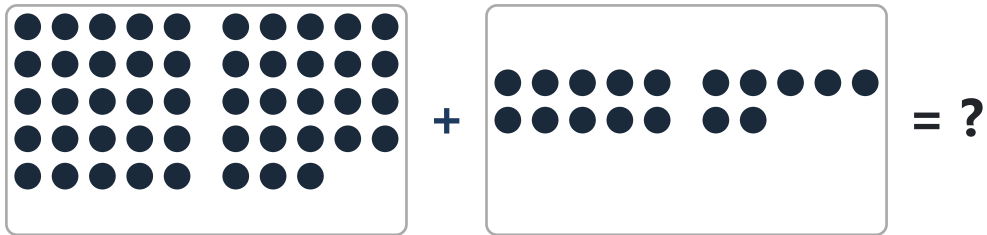
B) 3



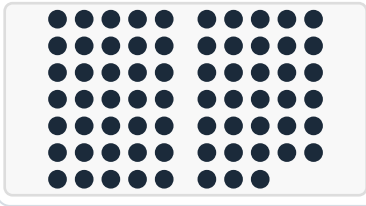
C) 1



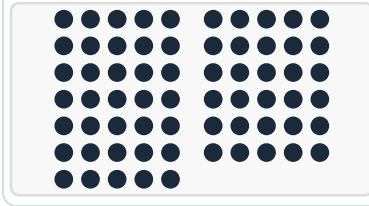
7  $48 + 17 = ?$



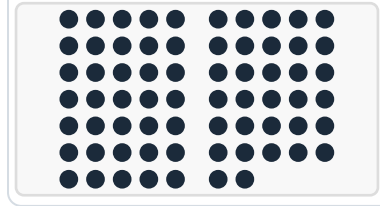
A) 68



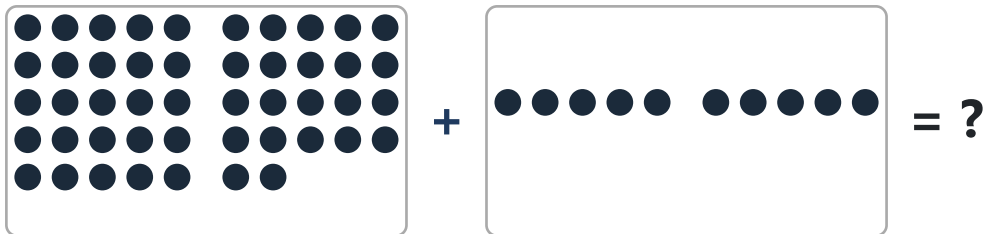
B) 65



C) 67



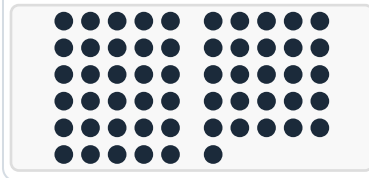
8  $47 + 10 = ?$



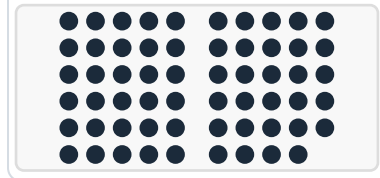
A) 57



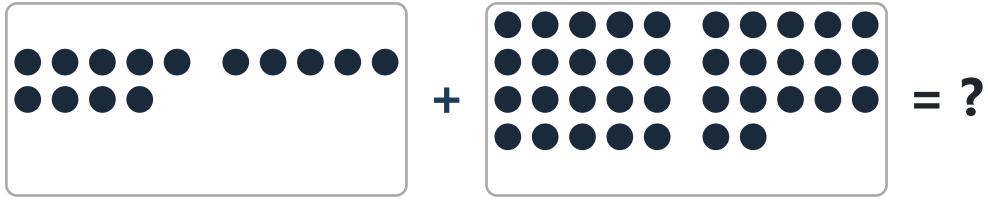
B) 56



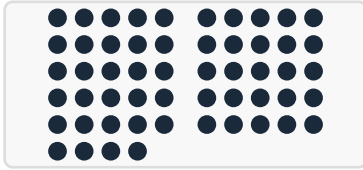
C) 59



9  $14 + 37 = ?$



A) 54



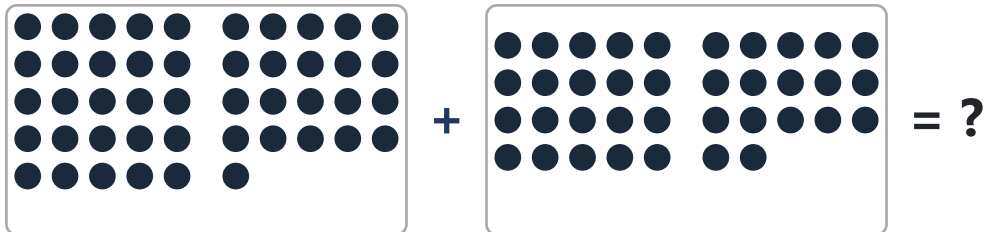
B) 51



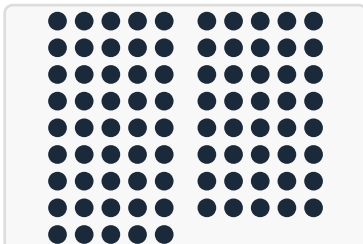
C) 49



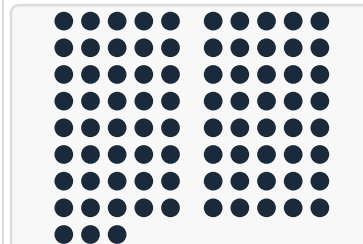
10  $46 + 37 = ?$



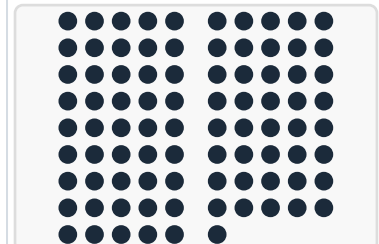
A) 85



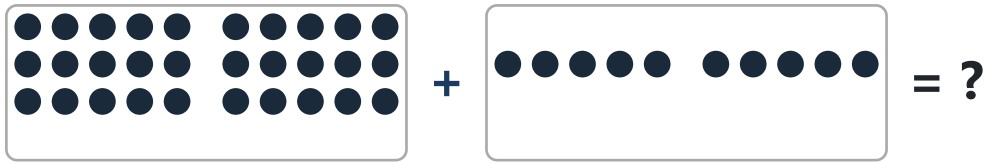
B) 83



C) 86



11  $30 + 10 = ?$



A) 39



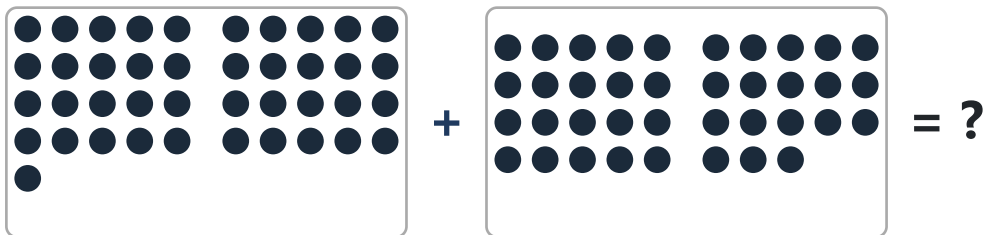
B) 38



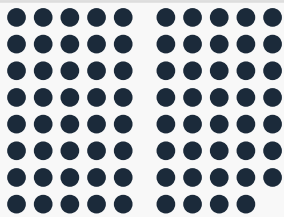
C) 40



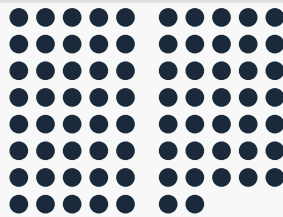
12  $41 + 38 = ?$



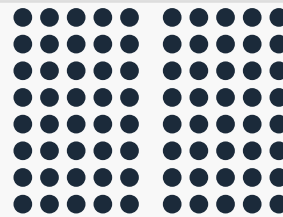
A) 79



B) 77



C) 80



End of Add 1-50 — No. 3

# Add 1-50 — No. 3 - Answer Key

---

1. C) 30

2. C) 76

3. C) 78

4. B) 73

5. C) 26

6. B) 3

7. B) 65

8. A) 57

9. B) 51

10. B) 83

11. C) 40

12. A) 79

# Add 1-50

## No. 4

12 Questions

Operations: Addition

Range: 1-50

---

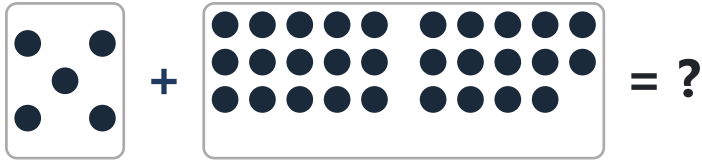

$$\bullet \bullet \bullet \bullet \bullet + \bullet \bullet \bullet = \begin{array}{cccc} \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet \end{array}$$

### Supporting Differentiated Learning in Numeracy

Structured practice that supports skill development, growth, and confidence.

<sup>1</sup> Based on research into differentiated instruction and numeracy progression.

1  $5 + 29 = ?$



A) 36



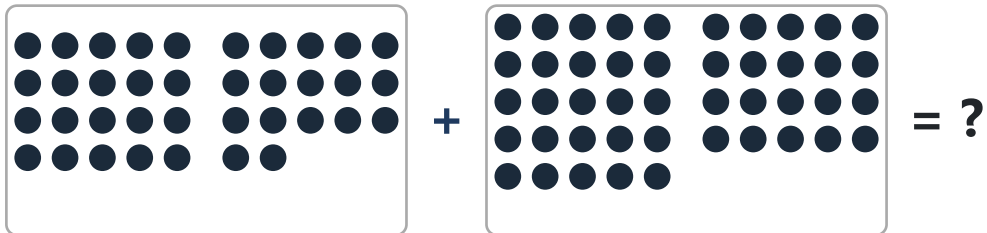
B) 32



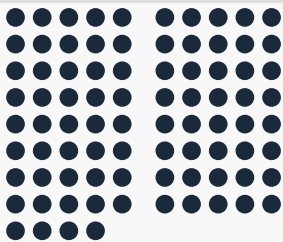
C) 34



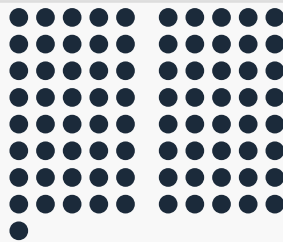
2  $37 + 45 = ?$



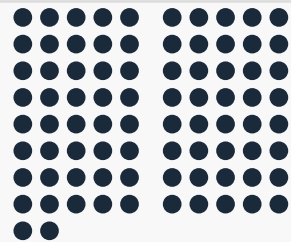
A) 84



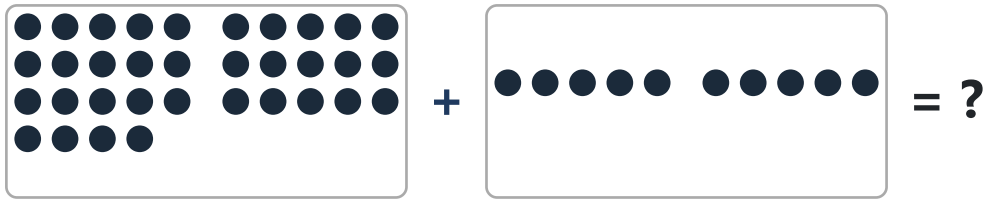
B) 81



C) 82



**3**  $34 + 10 = ?$



**A)** 42



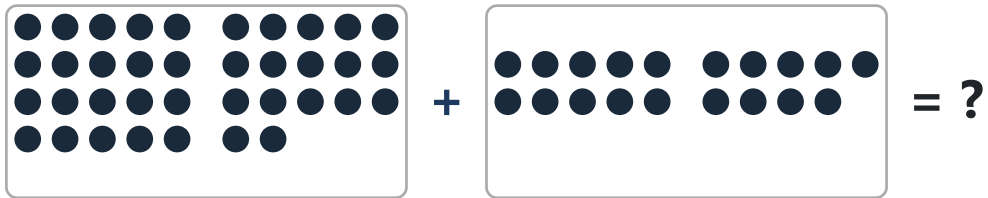
**B)** 45



**C)** 44



**4**  $37 + 19 = ?$



**A)** 55



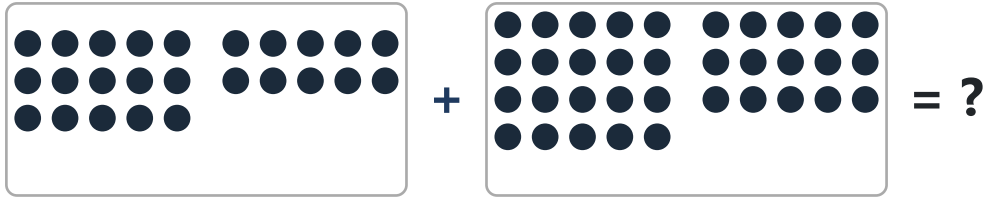
**B)** 56



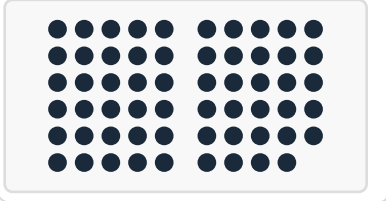
**C)** 54



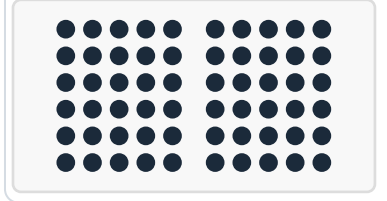
5  $25 + 35 = ?$



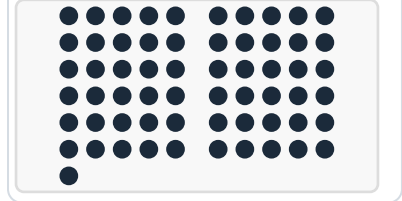
A) 59



B) 60



C) 61



6  $5 + 10 = ?$



A) 16



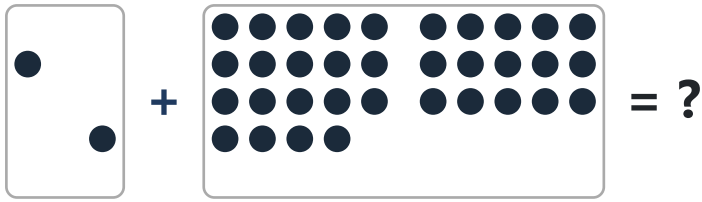
B) 15



C) 18



7  $2 + 34 = ?$



A) 39



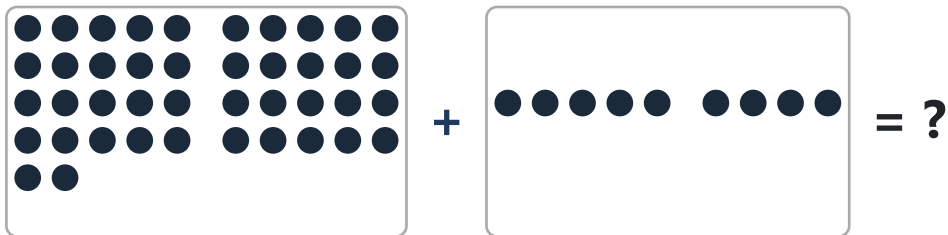
B) 33



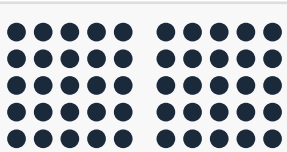
C) 36



8  $42 + 9 = ?$



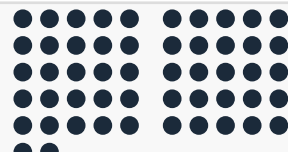
A) 50



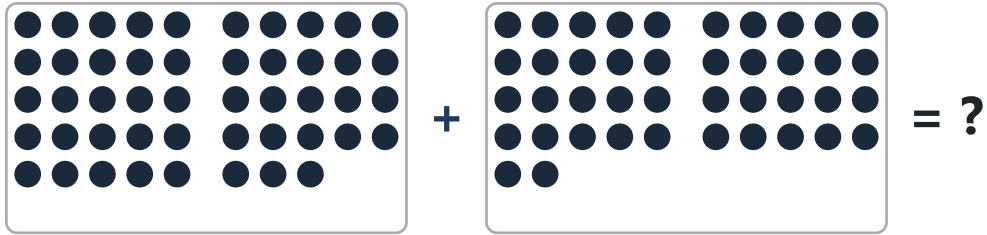
B) 51



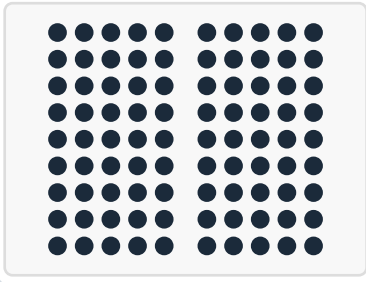
C) 52



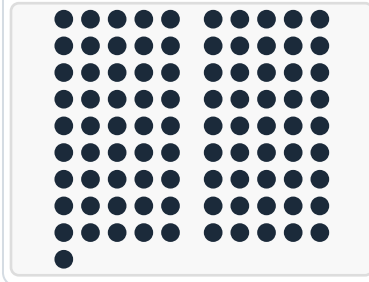
9  $48 + 42 = ?$



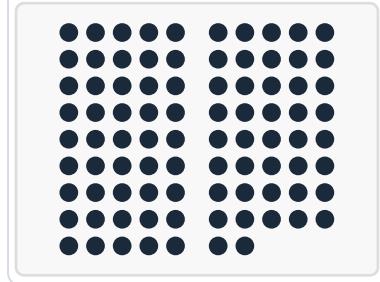
A) 90



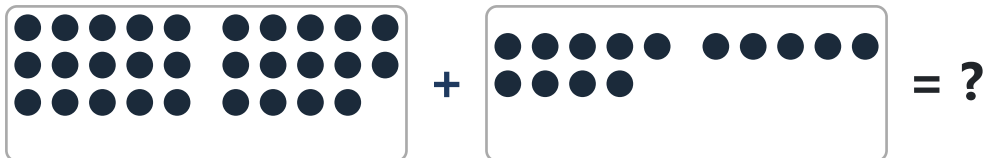
B) 91



C) 87



10  $29 + 14 = ?$



A) 45



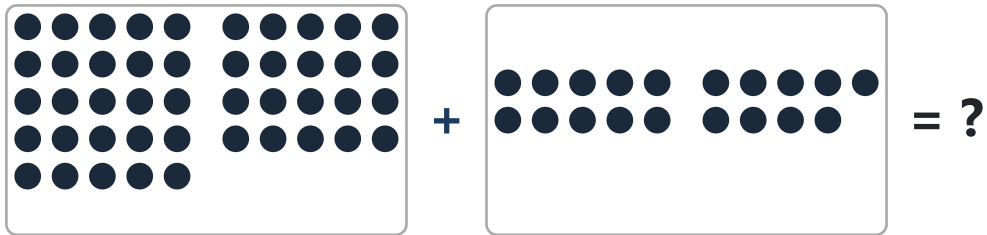
B) 44



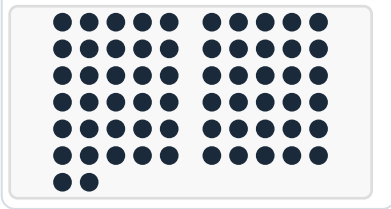
C) 43



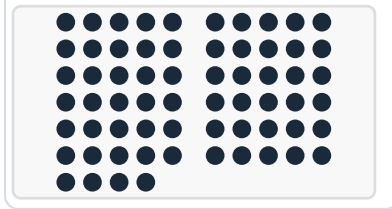
**11**  $45 + 19 = ?$



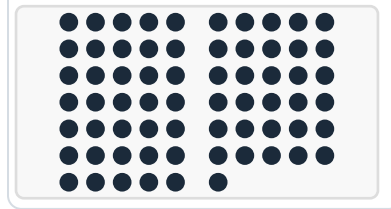
**A)** 62



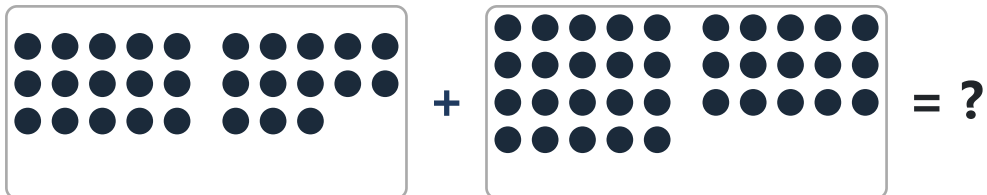
**B)** 64



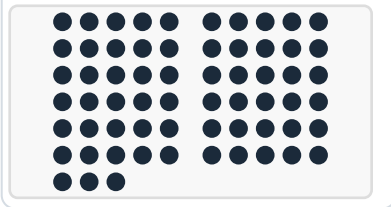
**C)** 66



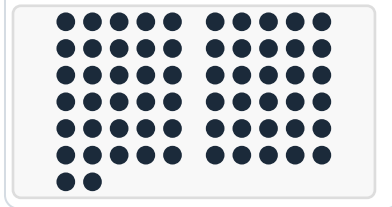
**12**  $28 + 35 = ?$



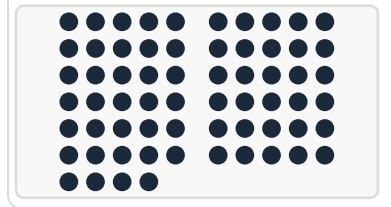
**A)** 63



**B)** 62



**C)** 64



End of Add 1-50 — No. 4

# Add 1-50 — No. 4 - Answer Key

---

1. C) 34

2. C) 82

3. C) 44

4. B) 56

5. B) 60

6. B) 15

7. C) 36

8. B) 51

9. A) 90

10. C) 43

11. B) 64

12. A) 63

# Add 1-50

## No. 5

12 Questions

Operations: Addition

Range: 1-50

---

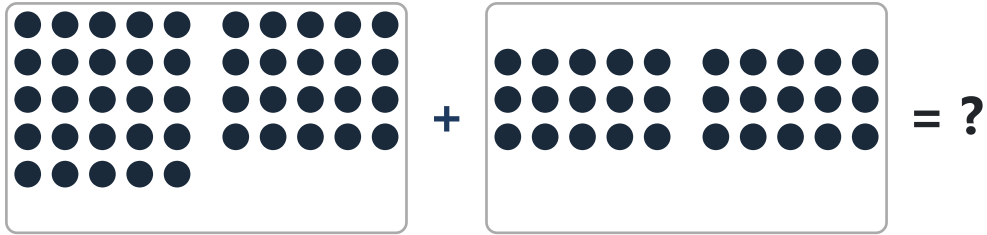

$$\bullet \bullet \bullet \bullet \bullet + \bullet \bullet \bullet = \begin{array}{cccc} \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet \end{array}$$

### Supporting Differentiated Learning in Numeracy

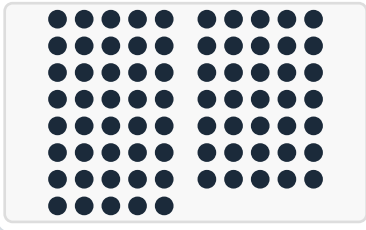
Structured practice that supports skill development, growth, and confidence.

<sup>1</sup> Based on research into differentiated instruction and numeracy progression.

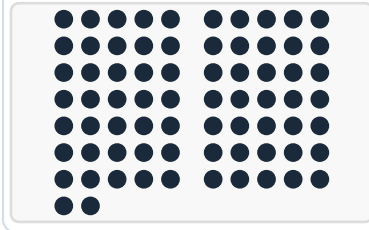
1  $45 + 30 = ?$



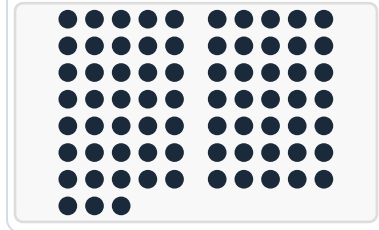
A) 75



B) 72



C) 73



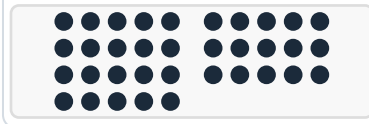
2  $33 + 3 = ?$



A) 36



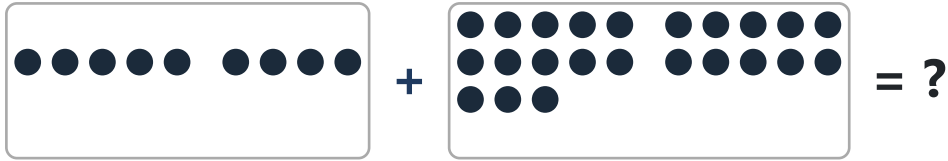
B) 35



C) 38



**3**  $9 + 23 = ?$



**A)** 32



**B)** 35



**C)** 31



**4**  $19 + 12 = ?$



**A)** 32



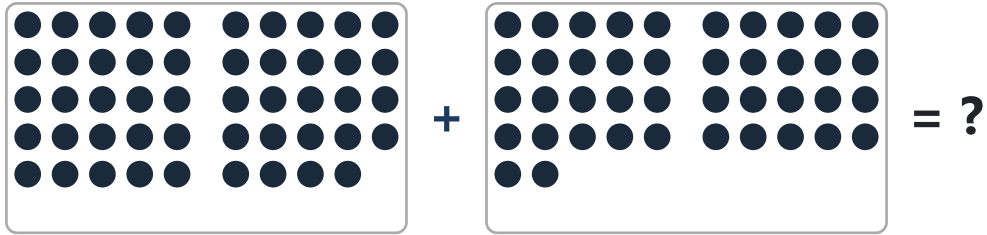
**B)** 29



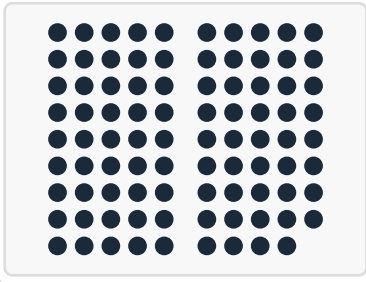
**C)** 31



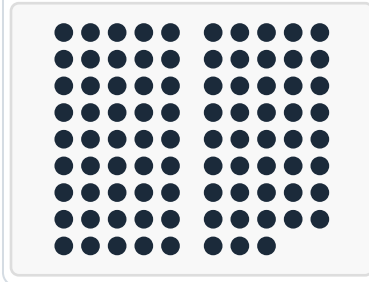
5  $49 + 42 = ?$



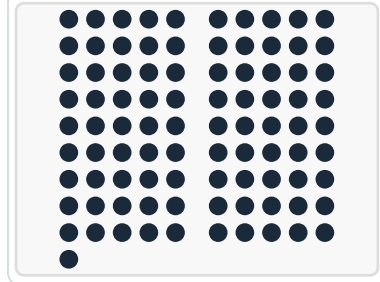
A) 89



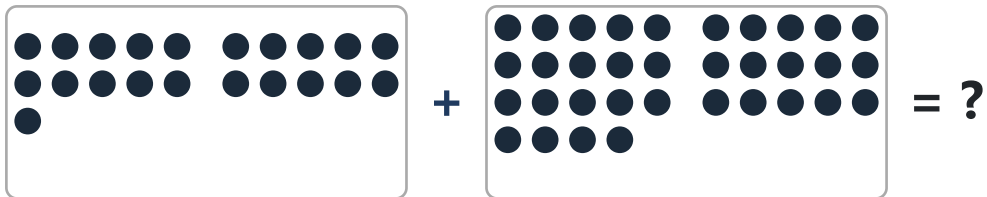
B) 88



C) 91



6  $21 + 34 = ?$



A) 53



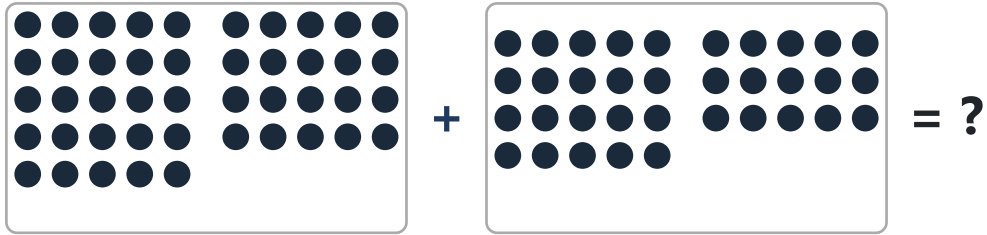
B) 52



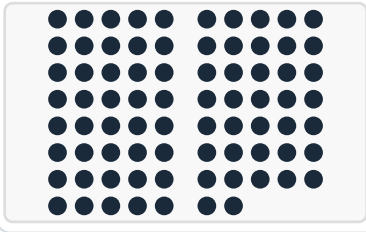
C) 55



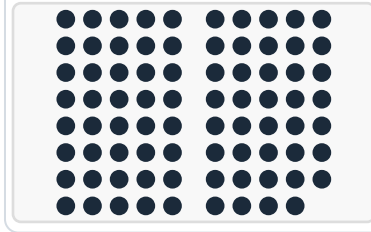
7  $45 + 35 = ?$



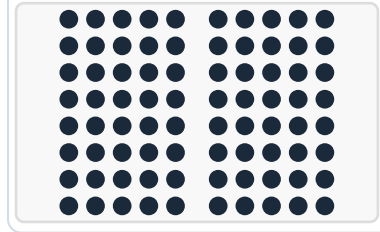
A) 77



B) 79



C) 80



8  $19 + 5 = ?$



A) 25



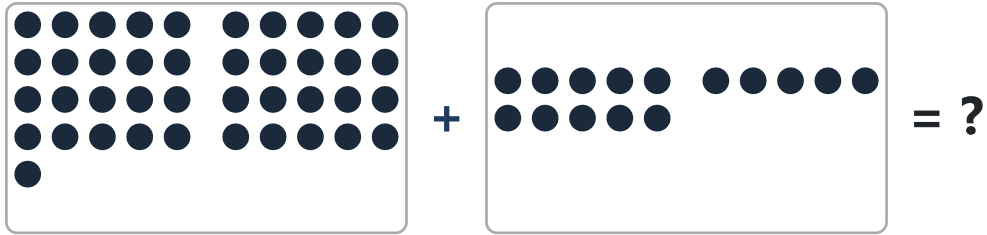
B) 24



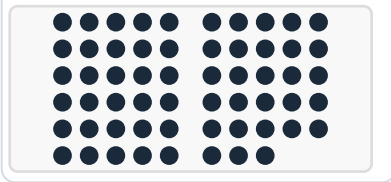
C) 22



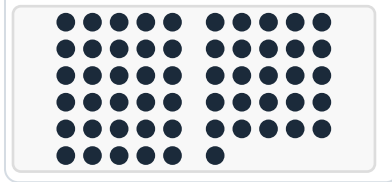
**9**  $41 + 15 = ?$



**A)** 58



**B)** 56



**C)** 53



**10**  $19 + 15 = ?$



**A)** 31



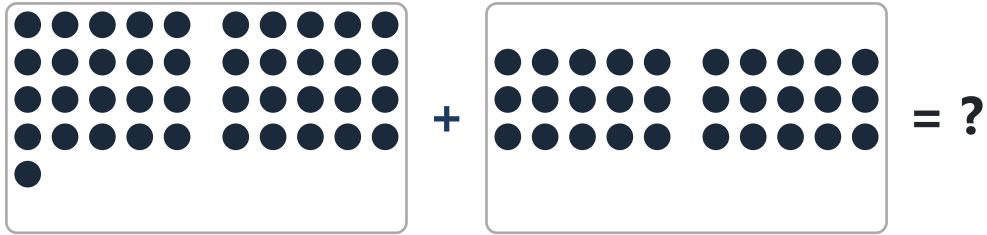
**B)** 33



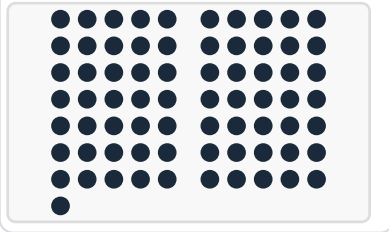
**C)** 34



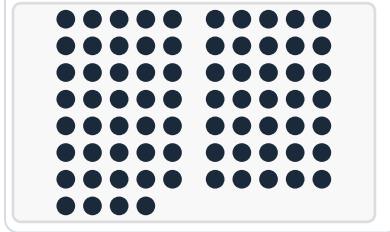
**11**  $41 + 30 = ?$



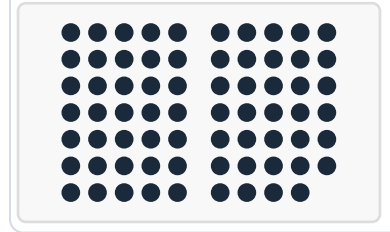
**A)** 71



**B)** 74



**C)** 69



**12**  $9 + 17 = ?$



**A)** 25



**B)** 26



**C)** 29



End of Add 1-50 — No. 5

# Add 1-50 — No. 5 - Answer Key

---

1. A) 75

2. A) 36

3. A) 32

4. C) 31

5. C) 91

6. C) 55

7. C) 80

8. B) 24

9. B) 56

10. C) 34

11. A) 71

12. B) 26

# Add 1-50

## No. 6

12 Questions

Operations: Addition

Range: 1-50

---

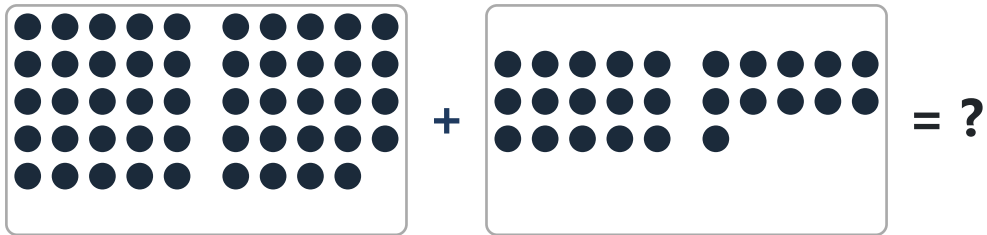
● ● ● ● ● + ● ● ● = ● ● ● ●  
● ● ● ●

### Supporting Differentiated Learning in Numeracy

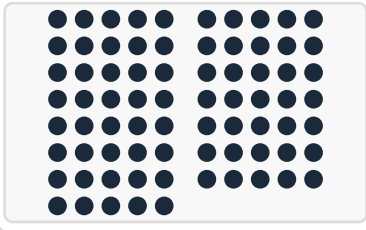
Structured practice that supports skill development, growth, and confidence.

<sup>1</sup> Based on research into differentiated instruction and numeracy progression.

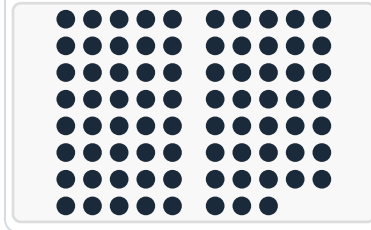
1  $49 + 26 = ?$



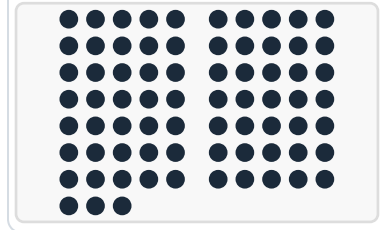
A) 75



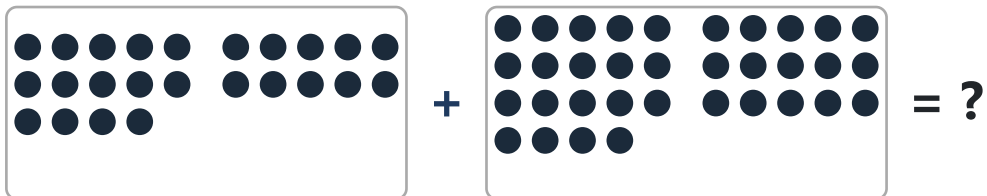
B) 78



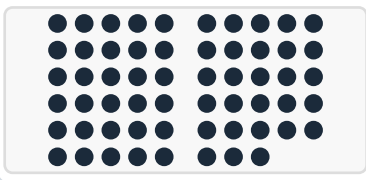
C) 73



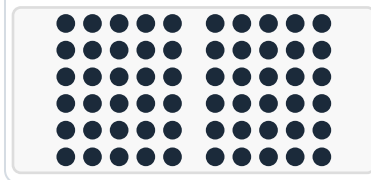
2  $24 + 34 = ?$



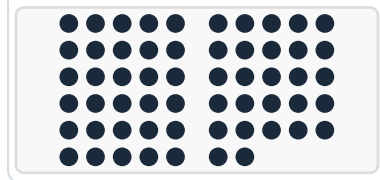
A) 58



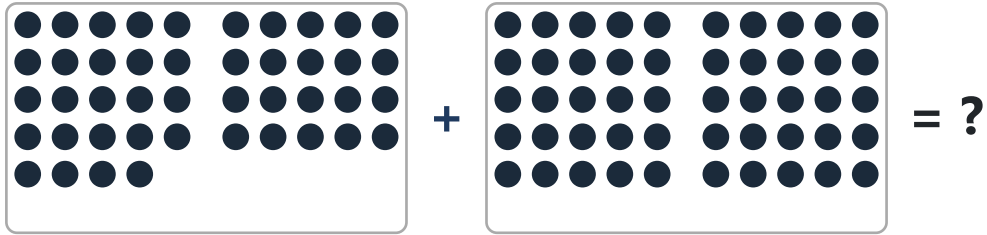
B) 60



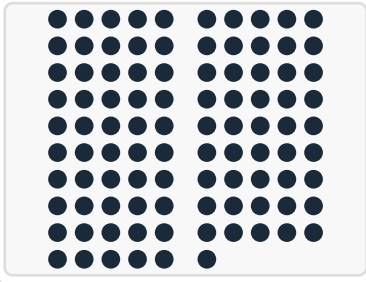
C) 57



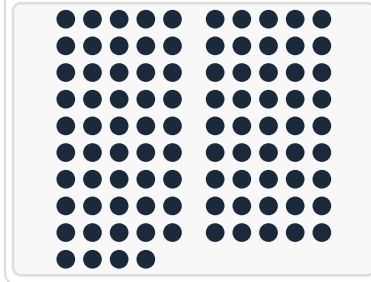
**3**  $44 + 50 = ?$



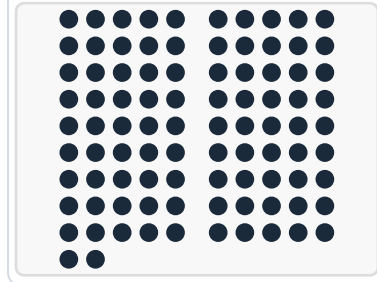
**A)** 96



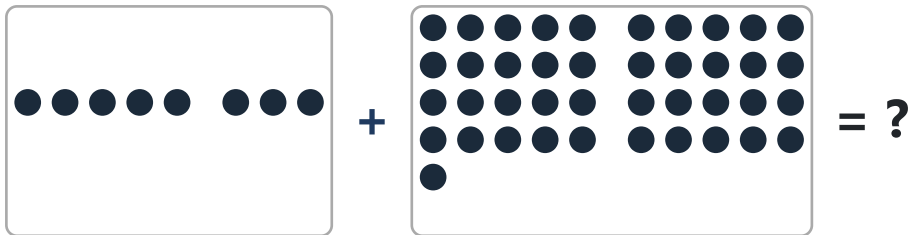
**B)** 94



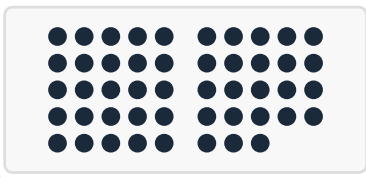
**C)** 92



**4**  $8 + 41 = ?$



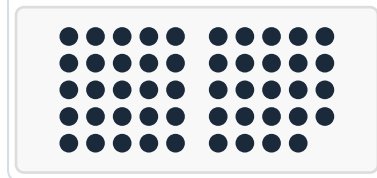
**A)** 48



**B)** 52



**C)** 49



5  $1 + 9 = ?$



A) 10



B) 9



C) 11



6  $7 + 2 = ?$



A) 7



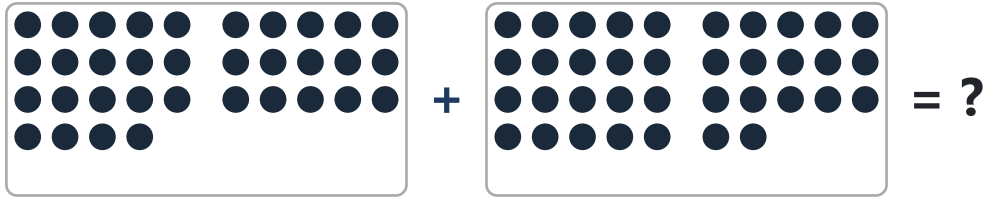
B) 9



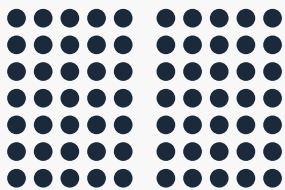
C) 10



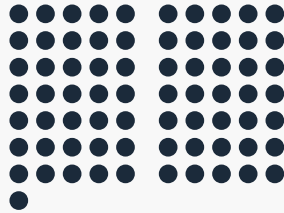
7  $34 + 37 = ?$



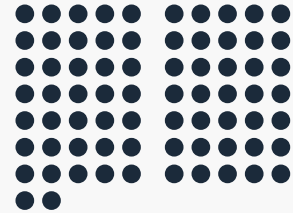
A) 70



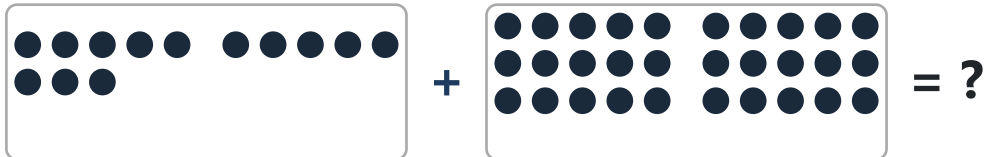
B) 71



C) 72



8  $13 + 30 = ?$



A) 43



B) 45



C) 41



9  $12 + 17 = ?$



A) 28



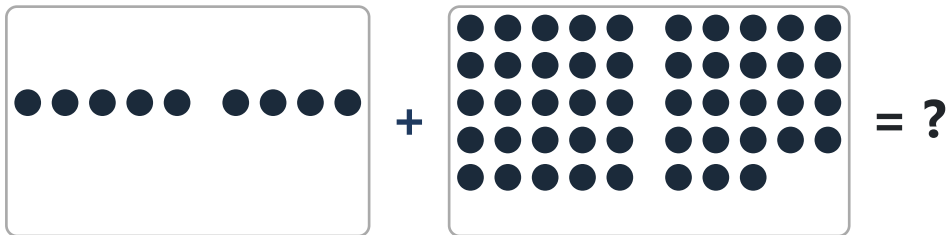
B) 29



C) 30



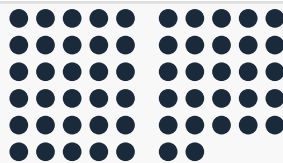
10  $9 + 48 = ?$



A) 59



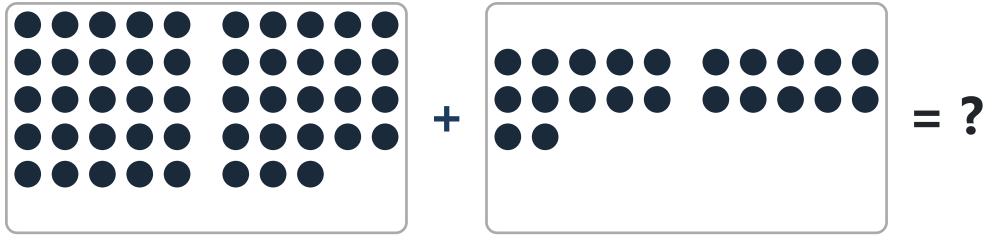
B) 57



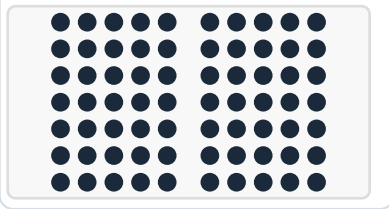
C) 55



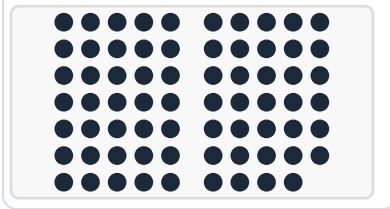
**11**  $48 + 22 = ?$



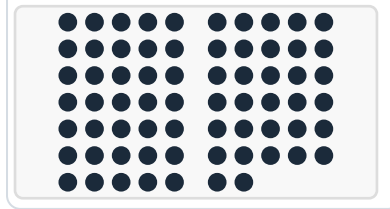
**A)** 70



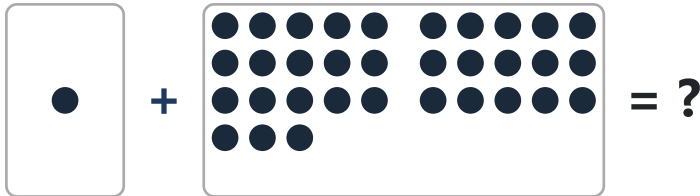
**B)** 69



**C)** 67



**12**  $1 + 33 = ?$



**A)** 32



**B)** 31



**C)** 34



End of Add 1-50 — No. 6

# Add 1-50 — No. 6 - Answer Key

---

1. A) 75

2. A) 58

3. B) 94

4. C) 49

5. A) 10

6. B) 9

7. B) 71

8. A) 43

9. B) 29

10. B) 57

11. A) 70

12. C) 34

# Add 1-50

## No. 7

12 Questions

Operations: Addition

Range: 1-50

---

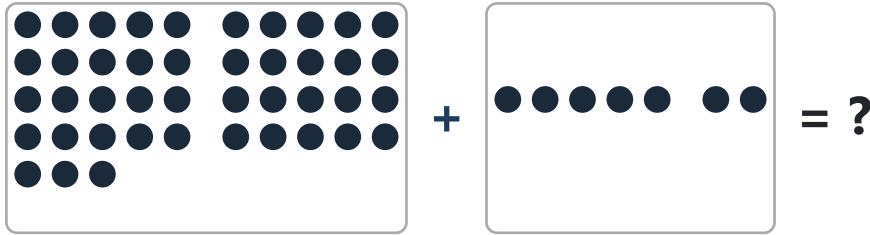

$$\bullet \bullet \bullet \bullet \bullet + \bullet \bullet \bullet = \begin{array}{cccc} \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet \end{array}$$

### Supporting Differentiated Learning in Numeracy

Structured practice that supports skill development, growth, and confidence.

<sup>1</sup> Based on research into differentiated instruction and numeracy progression.

1  $43 + 7 = ?$



A) 50



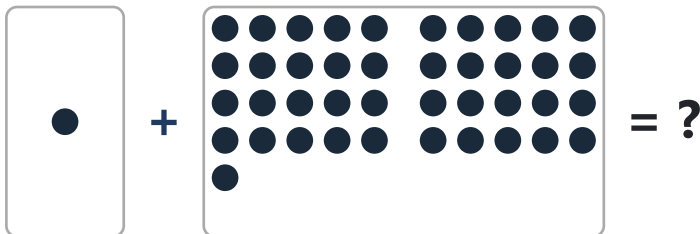
B) 48



C) 49



2  $1 + 41 = ?$



A) 39



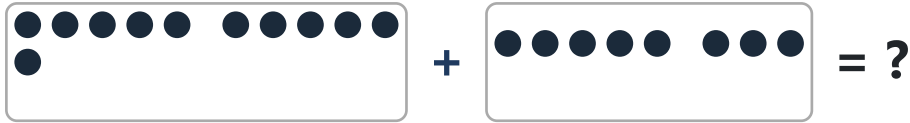
B) 42



C) 45



3  $11 + 8 = ?$



A) 19



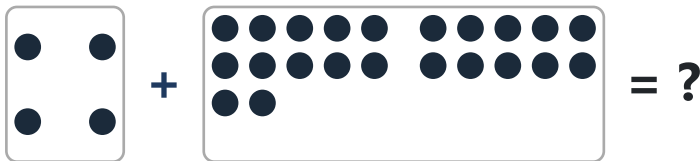
B) 20



C) 16



4  $4 + 22 = ?$



A) 29



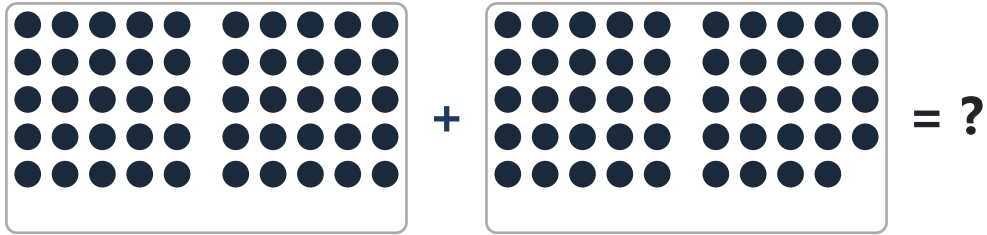
B) 26



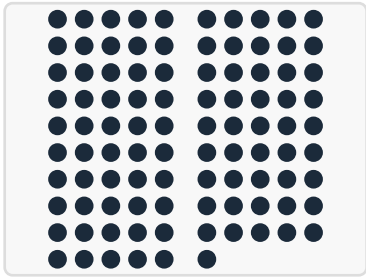
C) 25



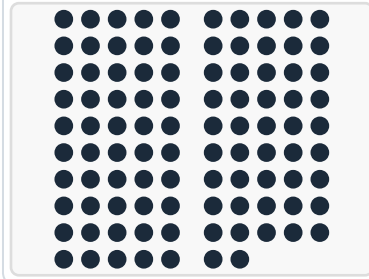
5  $50 + 49 = ?$



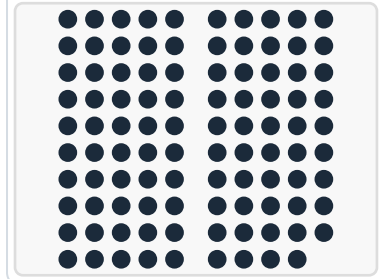
A) 96



B) 97



C) 99



6  $1 + 27 = ?$



A) 29



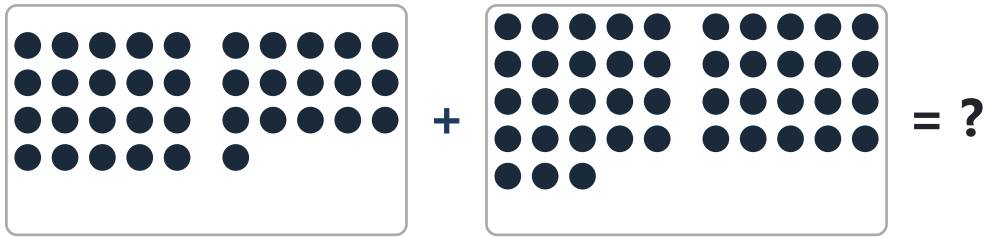
B) 26



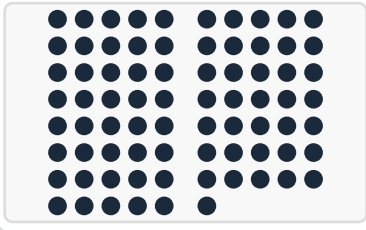
C) 28



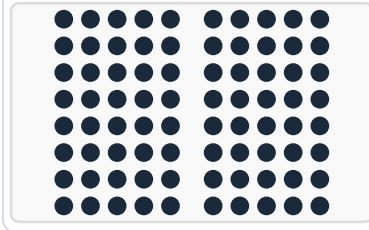
7  $36 + 43 = ?$



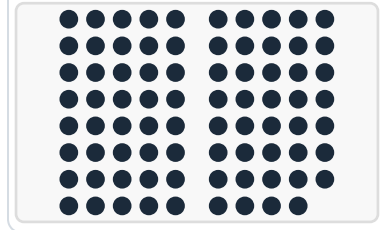
A) 76



B) 80



C) 79



8  $7 + 30 = ?$



A) 39



B) 36



C) 37



9  $3 + 13 = ?$



A) 16



B) 17



C) 13



10  $23 + 20 = ?$



A) 40



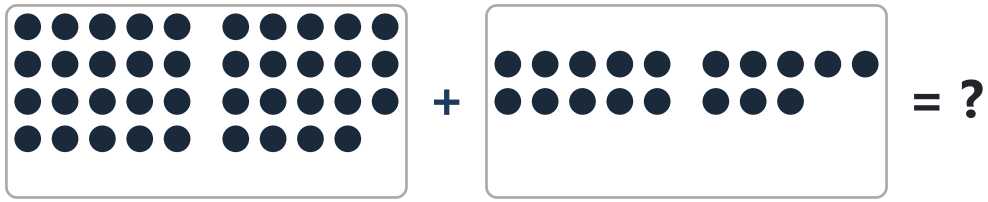
B) 41



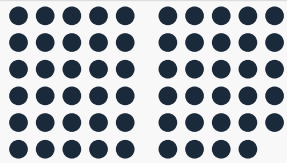
C) 43



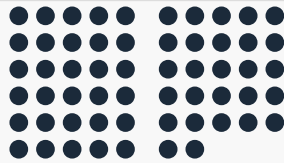
**11**  $39 + 18 = ?$



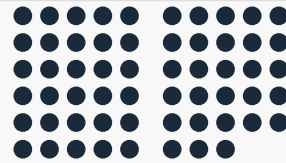
**A)** 59



**B)** 57



**C)** 58



**12**  $14 + 14 = ?$



**A)** 28



**B)** 27



**C)** 26



End of Add 1-50 — No. 7

# Add 1-50 — No. 7 - Answer Key

---

1. A) 50

2. B) 42

3. A) 19

4. B) 26

5. C) 99

6. C) 28

7. C) 79

8. C) 37

9. A) 16

10. C) 43

11. B) 57

12. A) 28

# Add 1-50

No. 8

12 Questions

Operations: Addition

Range: 1-50

---



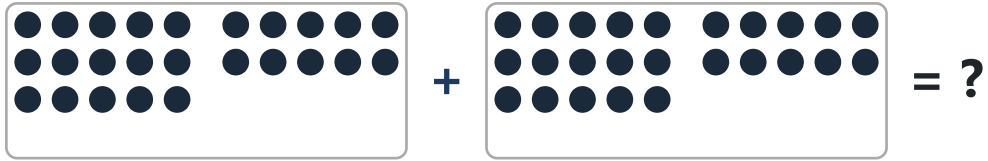
A visual equation using dots. On the left, there are five dots in a horizontal row. To their right is a plus sign. To the right of the plus sign are three dots in a horizontal row. To the right of these three dots is an equals sign. To the right of the equals sign are eight dots arranged in two rows of four.

## Supporting Differentiated Learning in Numeracy

Structured practice that supports skill development, growth, and confidence.

<sup>1</sup> Based on research into differentiated instruction and numeracy progression.

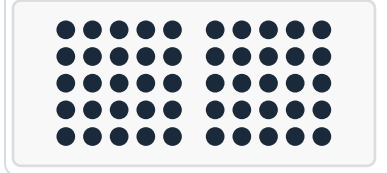
1  $25 + 25 = ?$



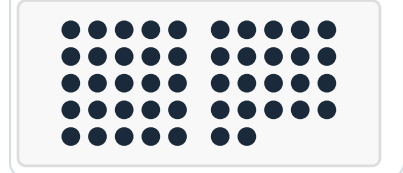
A) 53



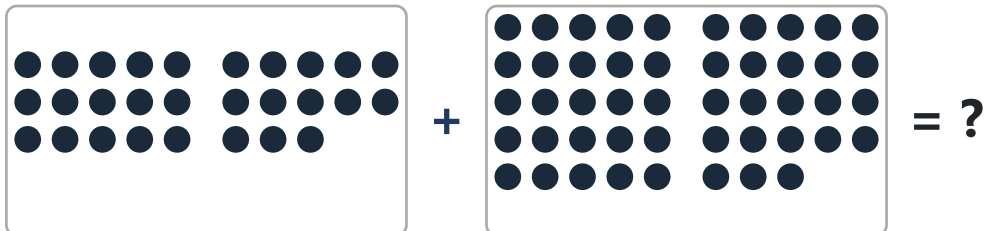
B) 50



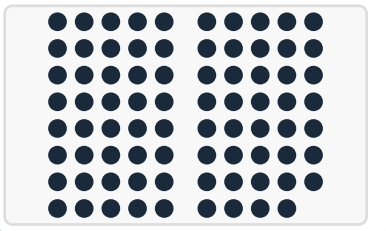
C) 47



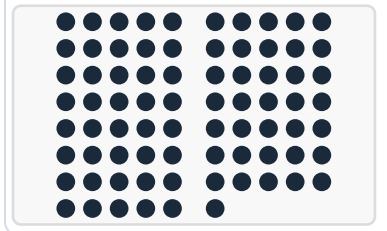
2  $28 + 48 = ?$



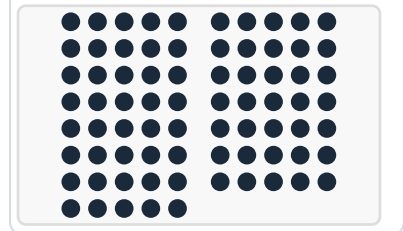
A) 79



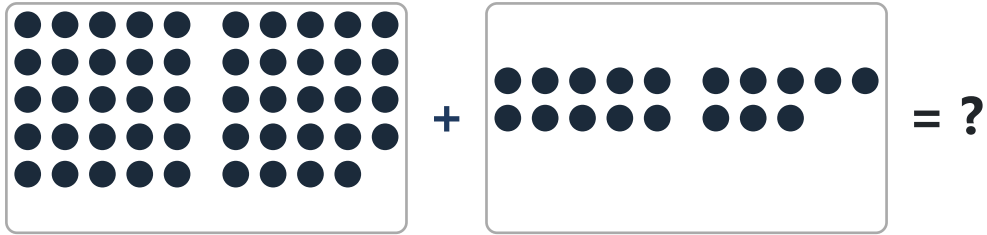
B) 76



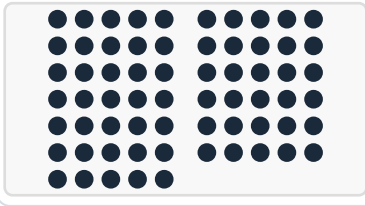
C) 75



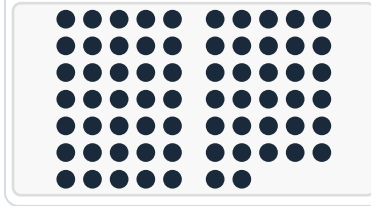
**3**  $49 + 18 = ?$



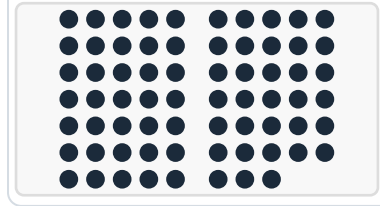
**A)** 65



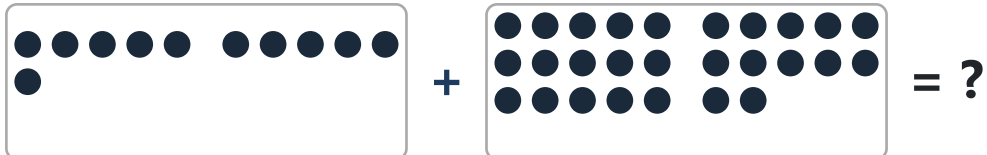
**B)** 67



**C)** 68



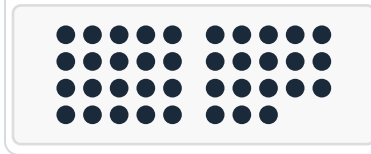
**4**  $11 + 27 = ?$



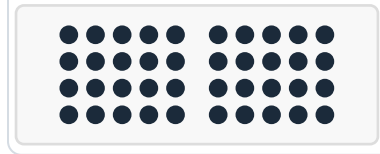
**A)** 41



**B)** 38



**C)** 40



5  $4 + 22 = ?$



A) 29



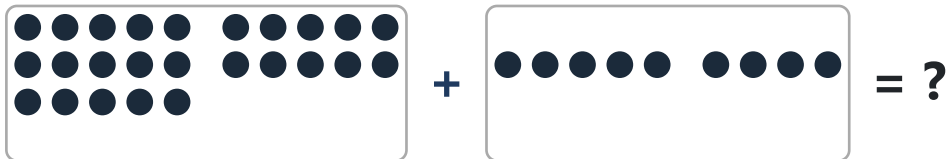
B) 26



C) 25



6  $25 + 9 = ?$



A) 34



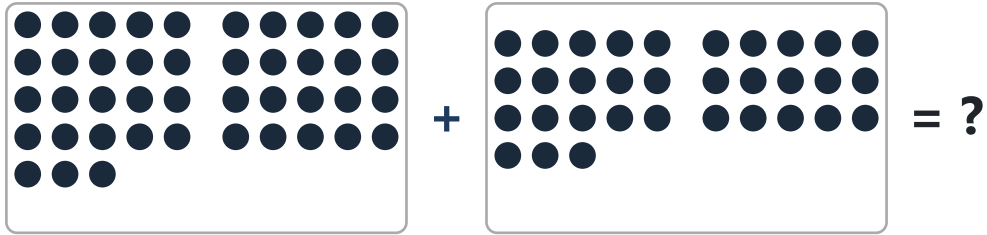
B) 36



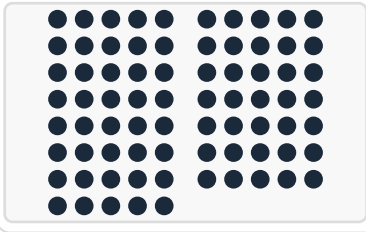
C) 37



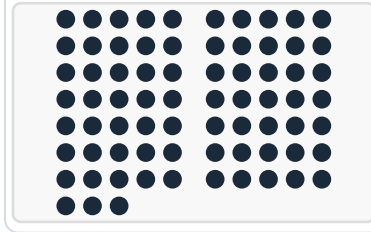
7  $43 + 33 = ?$



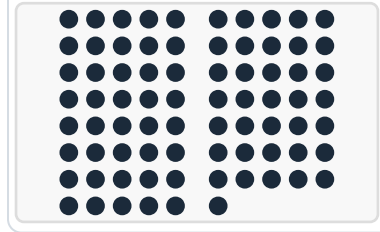
A) 75



B) 73



C) 76



8  $2 + 26 = ?$



A) 28



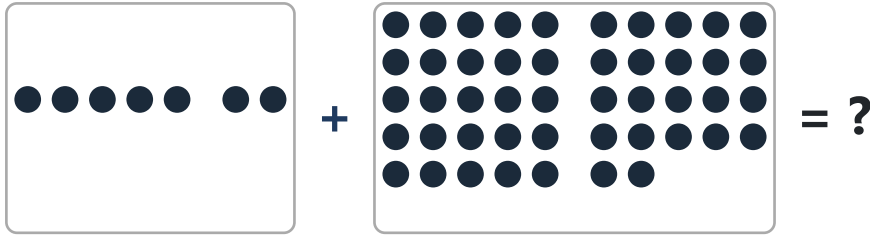
B) 25



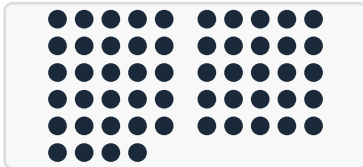
C) 31



**9**  $7 + 47 = ?$



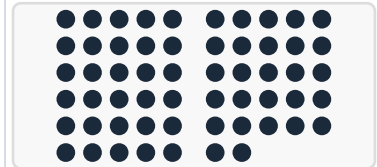
**A)** 54



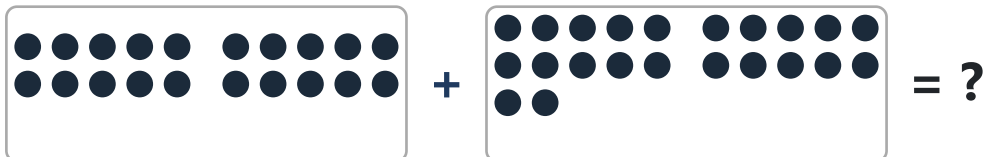
**B)** 53



**C)** 57



**10**  $20 + 22 = ?$



**A)** 39



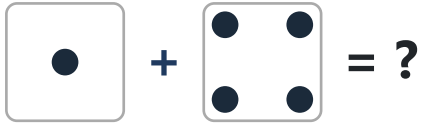
**B)** 42



**C)** 40



11  $1 + 4 = ?$



A) 6



B) 5



C) 7



12  $7 + 17 = ?$



A) 25



B) 21



C) 24



End of Add 1-50 — No. 8

# Add 1-50 — No. 8 - Answer Key

---

1. B) 50

2. B) 76

3. B) 67

4. B) 38

5. B) 26

6. A) 34

7. C) 76

8. A) 28

9. A) 54

10. B) 42

11. B) 5

12. C) 24

# Add 1-50

No. 9

12 Questions

Operations: Addition

Range: 1-50

---


$$\bullet \bullet \bullet \bullet \bullet + \bullet \bullet \bullet = \begin{array}{cccc} \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet \end{array}$$

## Supporting Differentiated Learning in Numeracy

Structured practice that supports skill development, growth, and confidence.

<sup>1</sup> Based on research into differentiated instruction and numeracy progression.

1  $5 + 12 = ?$



A) 17



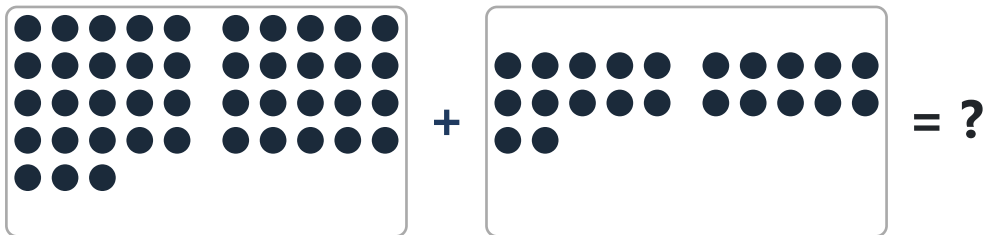
B) 20



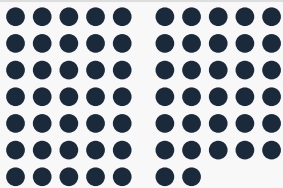
C) 15



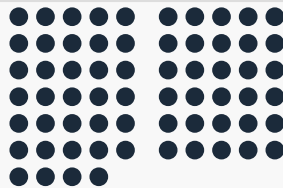
2  $43 + 22 = ?$



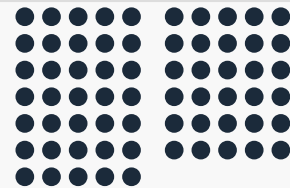
A) 67



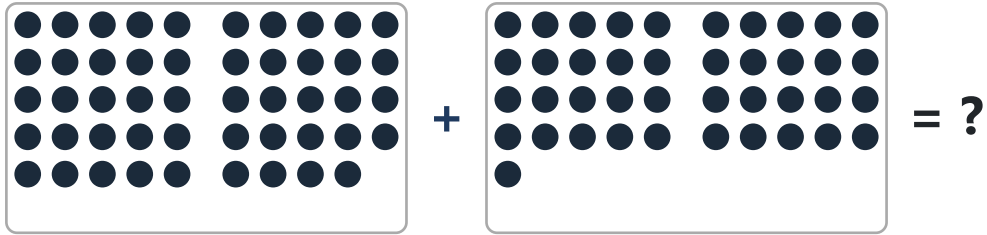
B) 64



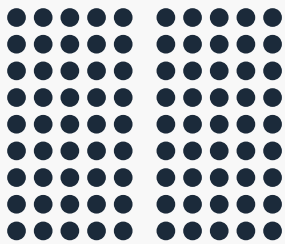
C) 65



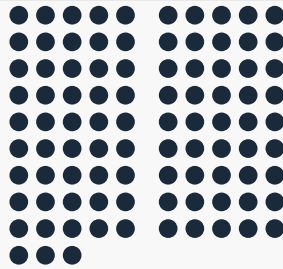
3  $49 + 41 = ?$



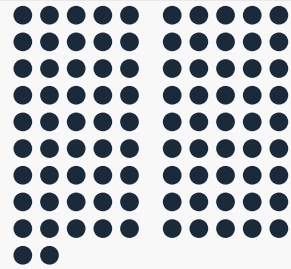
A) 90



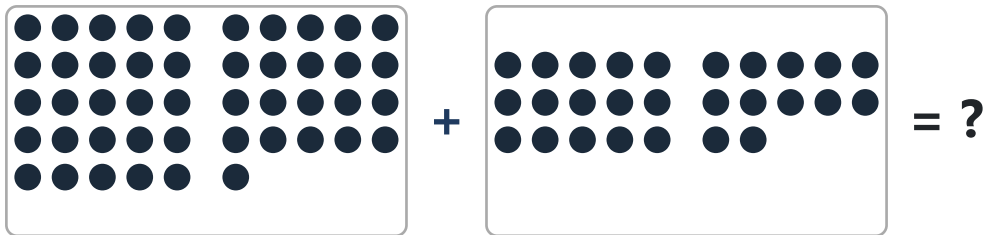
B) 93



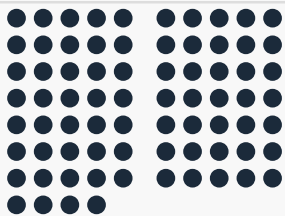
C) 92



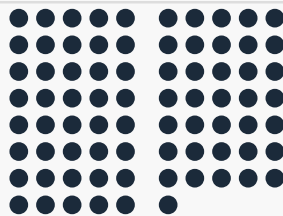
4  $46 + 27 = ?$



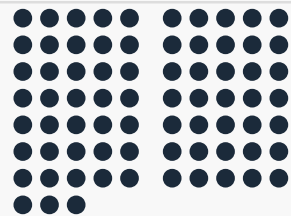
A) 74



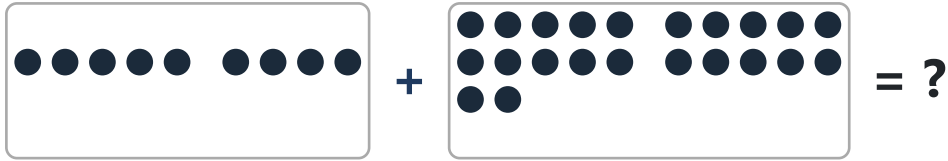
B) 76



C) 73



5  $9 + 22 = ?$



A) 28



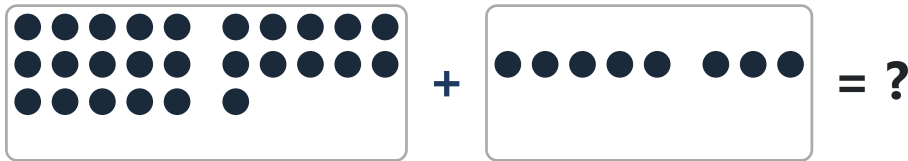
B) 34



C) 31



6  $26 + 8 = ?$



A) 34



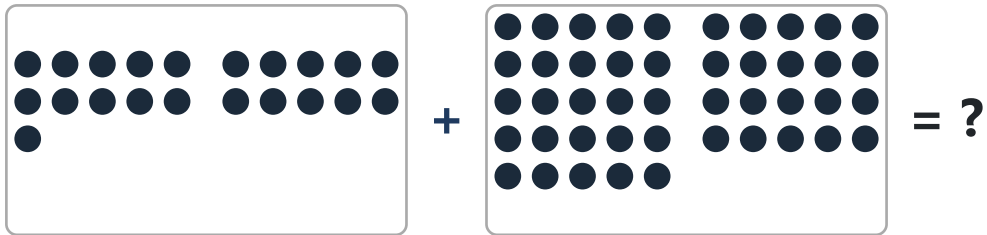
B) 36



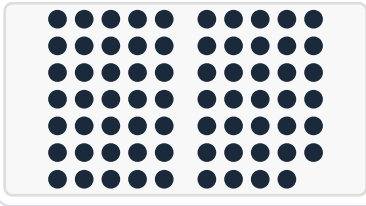
C) 37



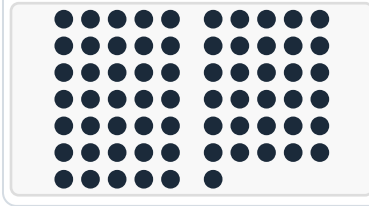
**7**  $21 + 45 = ?$



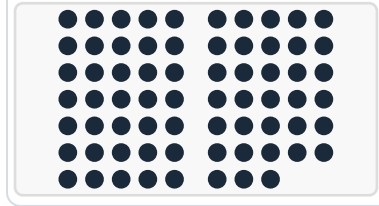
**A)** 69



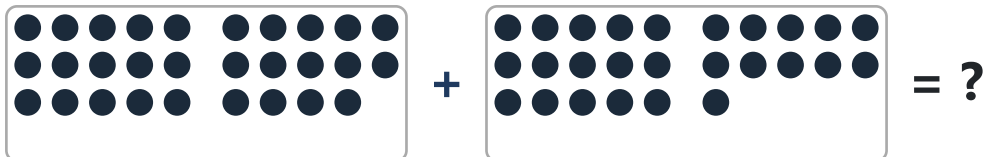
**B)** 66



**C)** 68



**8**  $29 + 26 = ?$



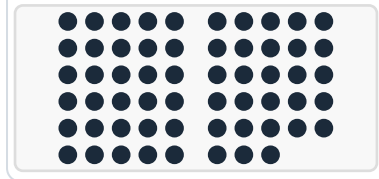
**A)** 55



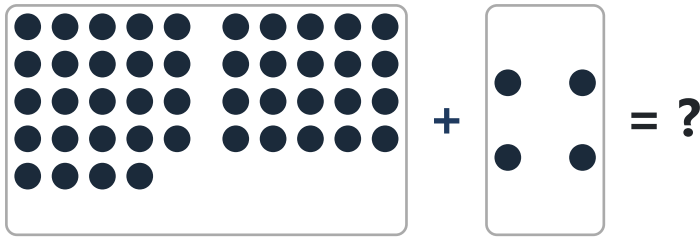
**B)** 53



**C)** 58



9  $44 + 4 = ?$



A) 45



B) 51



C) 48



10  $35 + 5 = ?$



A) 39



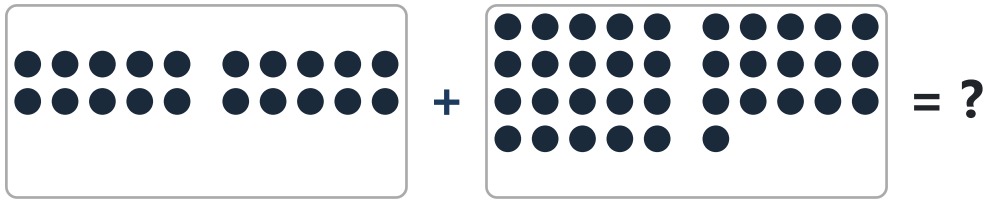
B) 40



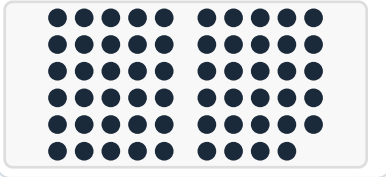
C) 41



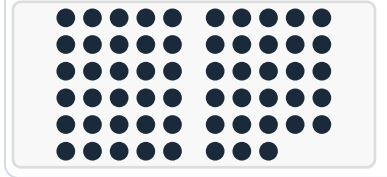
**11**  $20 + 36 = ?$



**A)** 59



**B)** 58



**C)** 56



**12**  $23 + 19 = ?$



**A)** 42



**B)** 41



**C)** 43



End of Add 1-50 — No. 9

# Add 1-50 — No. 9 - Answer Key

---

1. A) 17

2. C) 65

3. A) 90

4. C) 73

5. C) 31

6. A) 34

7. B) 66

8. A) 55

9. C) 48

10. B) 40

11. C) 56

12. A) 42

# Add 1-50

No. 10

12 Questions

Operations: Addition

Range: 1-50

---

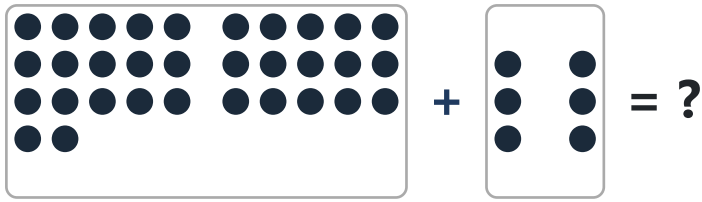
● ● ● ● ● + ● ● ● = ● ● ● ●  
● ● ● ●

## Supporting Differentiated Learning in Numeracy

Structured practice that supports skill development, growth, and confidence.

<sup>1</sup> Based on research into differentiated instruction and numeracy progression.

1  $32 + 6 = ?$



A) 37



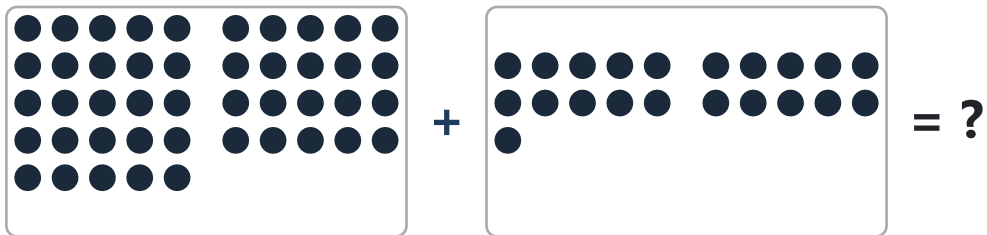
B) 38



C) 36



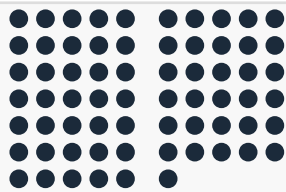
2  $45 + 21 = ?$



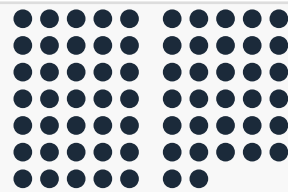
A) 65



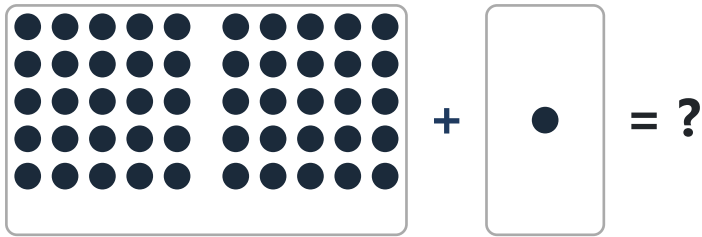
B) 66



C) 67



3  $50 + 1 = ?$



A) 51



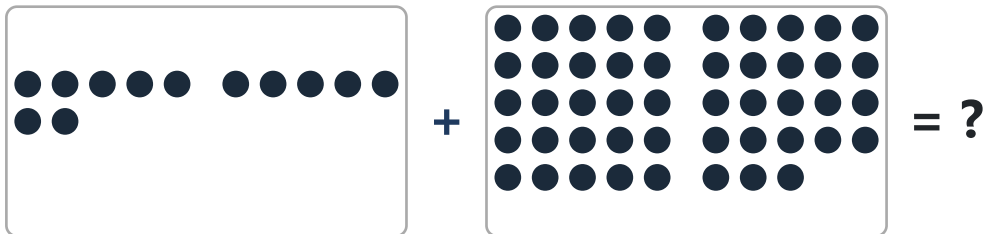
B) 48



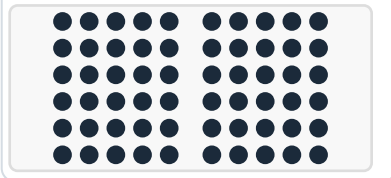
C) 49



4  $12 + 48 = ?$



A) 60



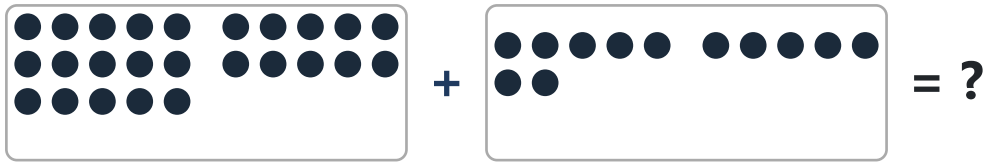
B) 59



C) 58



5  $25 + 12 = ?$



A) 37



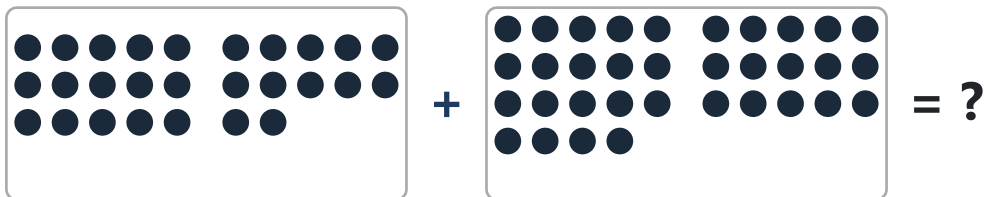
B) 34



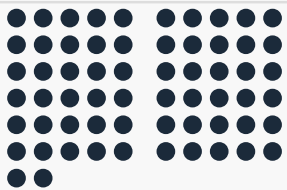
C) 38



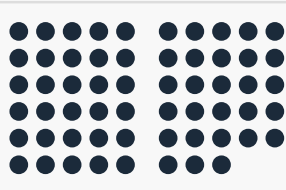
6  $27 + 34 = ?$



A) 62



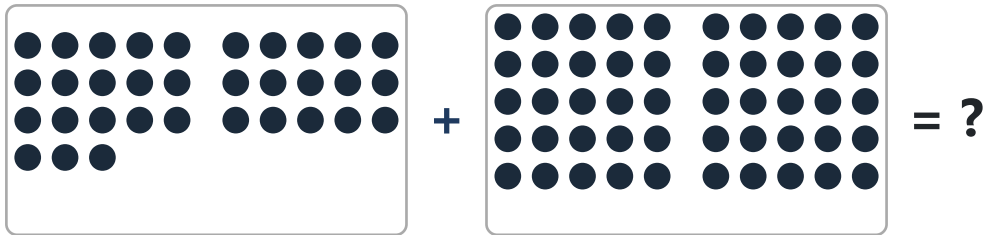
B) 58



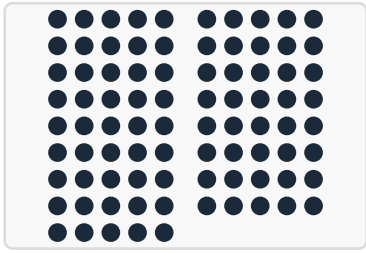
C) 61



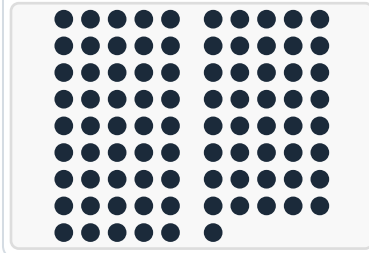
**7**  $33 + 50 = ?$



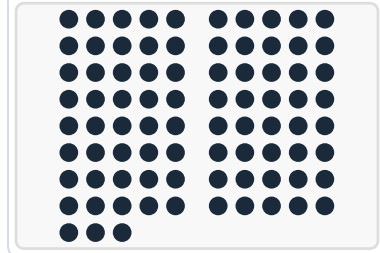
**A)** 85



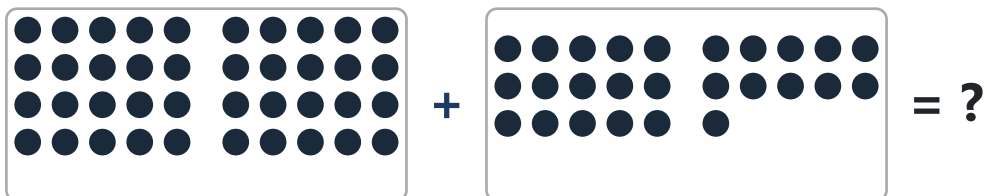
**B)** 86



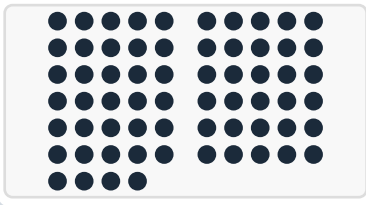
**C)** 83



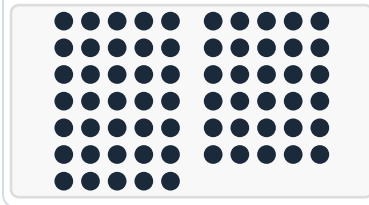
**8**  $40 + 26 = ?$



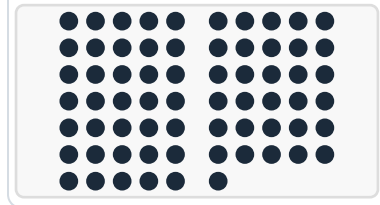
**A)** 64



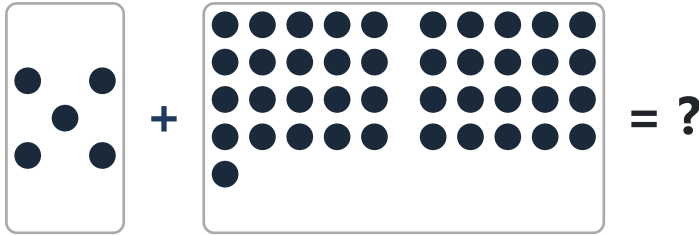
**B)** 65



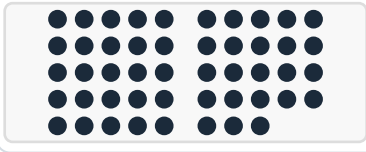
**C)** 66



**9**  $5 + 41 = ?$



**A)** 48



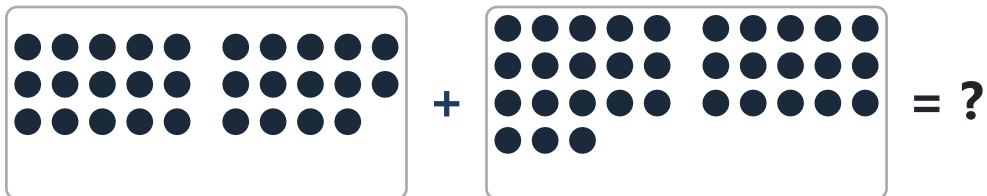
**B)** 44



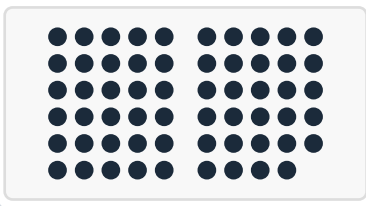
**C)** 46



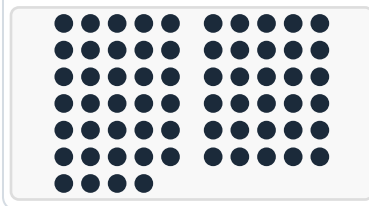
**10**  $29 + 33 = ?$



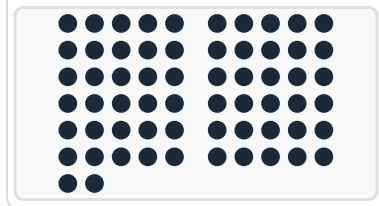
**A)** 59



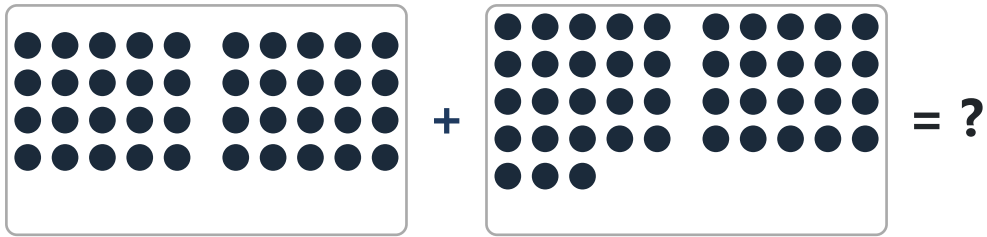
**B)** 64



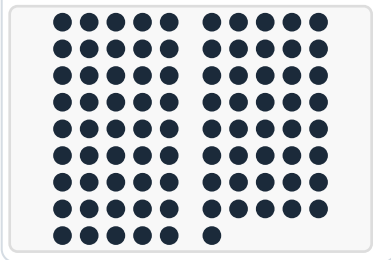
**C)** 62



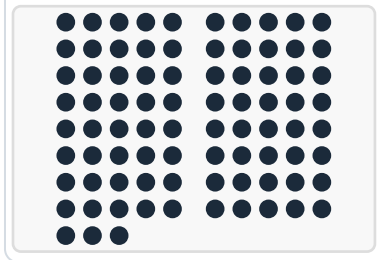
**11**  $40 + 43 = ?$



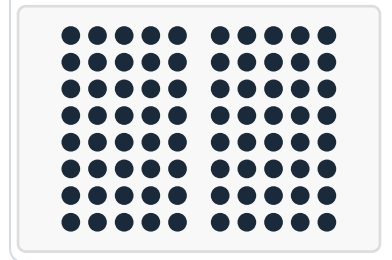
**A)** 86



**B)** 83



**C)** 80



**12**  $6 + 16 = ?$



**A)** 22



**B)** 19



**C)** 24



End of Add 1-50 — No. 10

# Add 1-50 — No. 10 - Answer Key

---

1. B) 38

2. B) 66

3. A) 51

4. A) 60

5. A) 37

6. C) 61

7. C) 83

8. C) 66

9. C) 46

10. C) 62

11. B) 83

12. A) 22