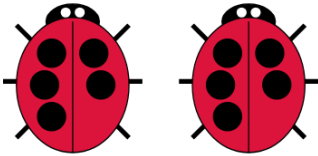




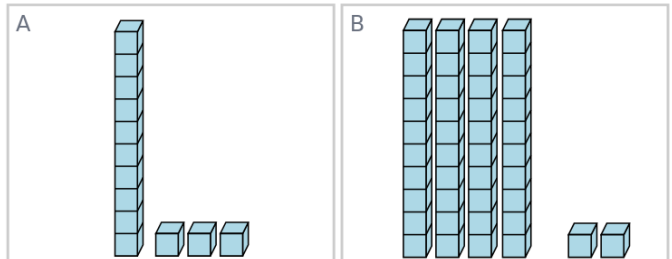
Choose a useful representation

- 1** Each ladybug has 5 spots. How many spots in total?

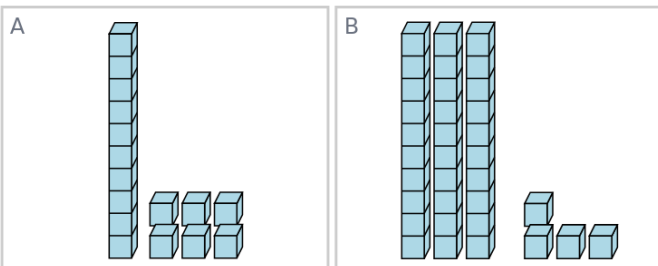


- | | | |
|-----|------|------|
| A 8 | B 12 | C 13 |
| D 5 | E 10 | |

- 2** 1 ten, and 3 ones

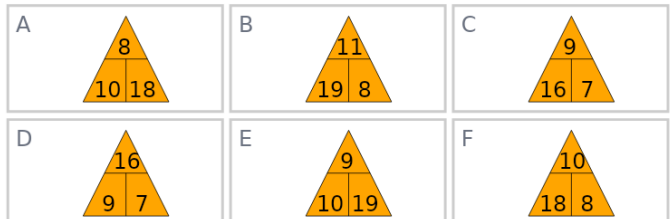


- 3** thirty-four

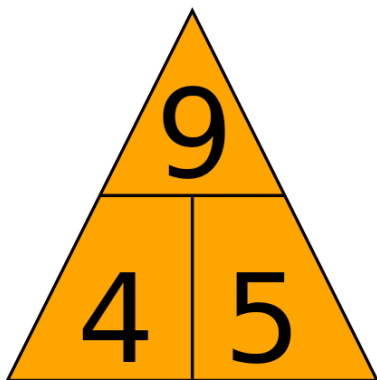


- 4** What fact family triangle would give this subtraction fact?

$$16 - 9 = 7$$

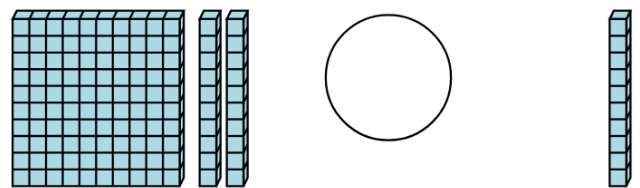


- 5** Which subtraction fact comes from this fact family



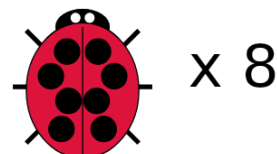
- | | |
|----------------|----------------|
| A $6 - 11 = 5$ | B $6 - 12 = 6$ |
| C $9 - 5 = 4$ | D $5 - 9 = 4$ |
| E $7 - 12 = 5$ | |

- 6** Is the first set less than, greater than, or equal to the second set?



- | | | |
|-----|-----|-----|
| A = | B > | C < |
|-----|-----|-----|

- 7** Each ladybug has 8 spots. How many spots would there be on 8 ladybugs?



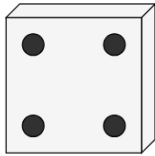
- | | | |
|------|------|------|
| A 64 | B 61 | C 68 |
| D 59 | E 66 | |



Choose a useful representation

8

Each dice has 4 dots. How many dots would there be on 3 dice?

 $\times 3$

A 9

B 8

C 14

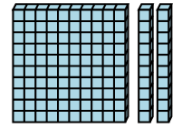
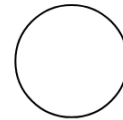
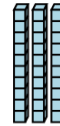
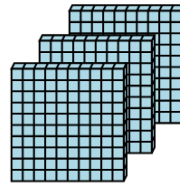
D 7

E 12

F 10

9

Is the first set less than, greater than, or equal to the second set?



A >

B =

C <

10

Each ladybug has 8 spots. How many spots would there be on 6 ladybugs?

 $\times 6$

A 52

B 43

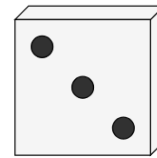
C 50

D 51

E 48

11

Each dice has 3 dots. How many dots would there be on 7 dice?

 $\times 7$

A 17

B 18

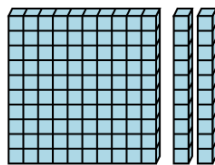
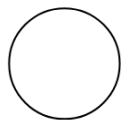
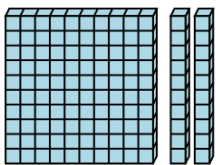
C 23

D 21

E 24

12

Is the first set less than, greater than, or equal to the second set?



A =

B <

C >