

Times Table Sorting Cards

Sorting Cards

- Cut the cards out and sort them into piles.
- Each pile should contain a multiplication fact, an image and an answer.
- Some piles will contain an extra card. This card shows how the multiplication fact can be rewritten to make it easier to solve by reasoning from the nearest known fact.
- Images were created using free virtual manipulatives available at [Polypad.com](https://www.polypad.com) by Amplify and Toy Theatre.

Two Times Tables

Sorting Cards: The 2 Times Tables

1×2

2×2

3×2

4×2

Sorting Cards: The 2 Times Tables

5×2

6×2

7×2

8×2

Sorting Cards: The 2 Times Tables

9×2

10×2

2

4

Sorting Cards: The 2 Times Tables

6

8

12

14

Sorting Cards: The 2 Times Tables

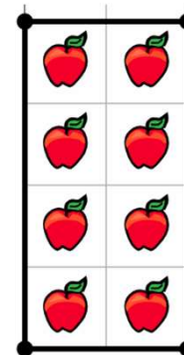
16

18

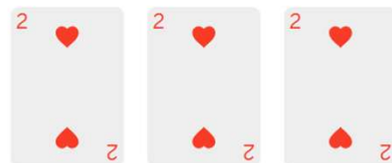
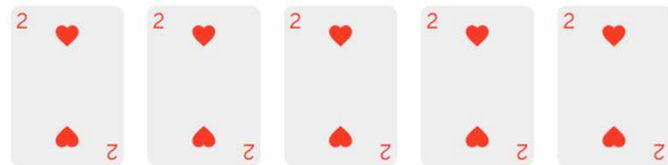
20

22

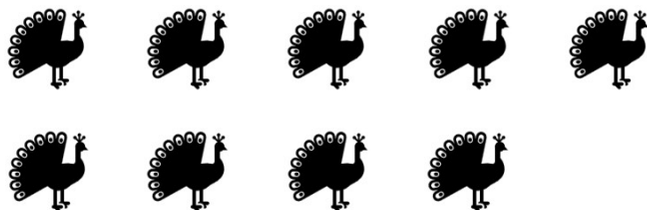
Sorting Cards: The 2 Times Tables



Sorting Cards: The 2 Times Tables



Sorting Cards: The 2 Times Tables



Three Times Tables

Sorting Cards: The 3 Times Tables

1×3

2×3

3×3

4×3

Sorting Cards: The 3 Times Tables

5×3

6×3

7×3

8×3

Sorting Cards: The 3 Times Tables

9×3

10×3

3

6

Sorting Cards: The 3 Times Tables

9

12

15

18

Sorting Cards: The 3 Times Tables

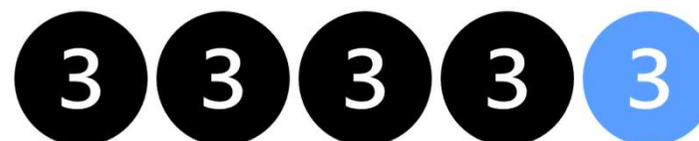
21

24

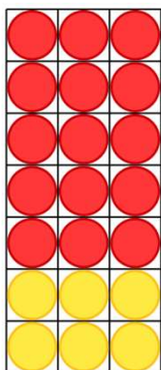
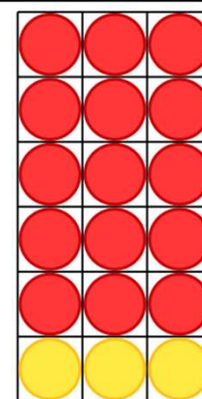
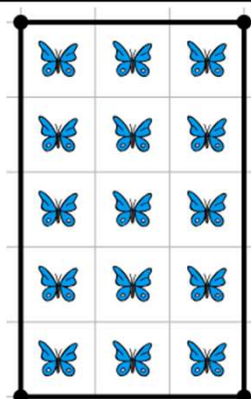
27

30

Sorting Cards: The 3 Times Tables



Sorting Cards: The 3 Times Tables



Sorting Cards: The 3 Times Tables



$$(2 \times 3) + (1 \times 3)$$

$$(5 \times 3) - (1 \times 3)$$

Sorting Cards: The 3 Times Tables

$$(5 \times 3) + (1 \times 3)$$

$$(5 \times 3) + (2 \times 3)$$

$$(10 \times 3) - (2 \times 3)$$

$$(10 \times 3) - (1 \times 3)$$

Four Times Tables

Sorting Cards: The 4 Times Tables

1×4

2×4

3×4

4×4

Sorting Cards: The 4 Times Tables

5×4

6×4

7×4

8×4

Sorting Cards: The 4 Times Tables

$$9 \times 4$$

$$10 \times 4$$

4

8

Sorting Cards: The 4 Times Tables

12

16

20

24

Sorting Cards: The 4 Times Tables

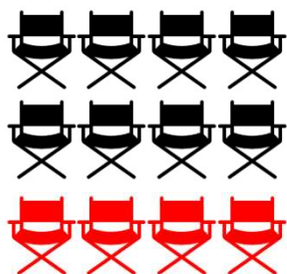
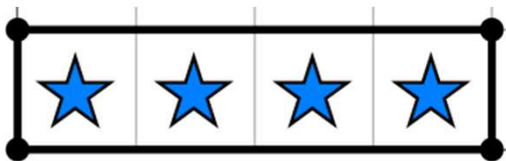
28

32

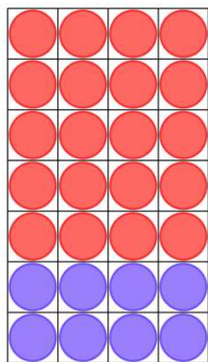
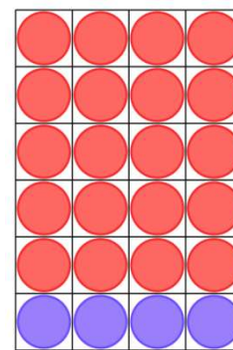
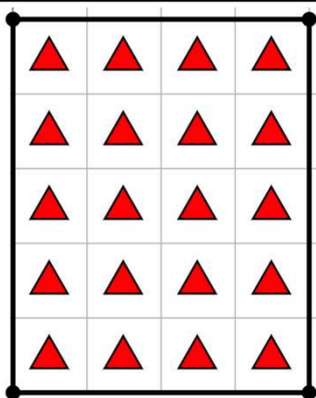
37

40

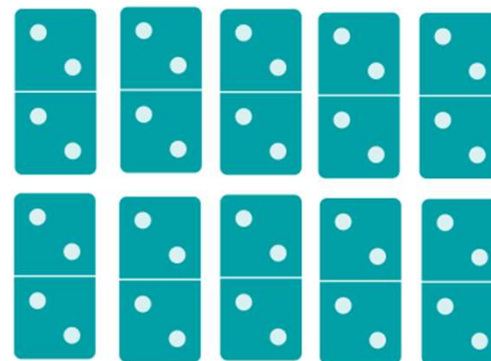
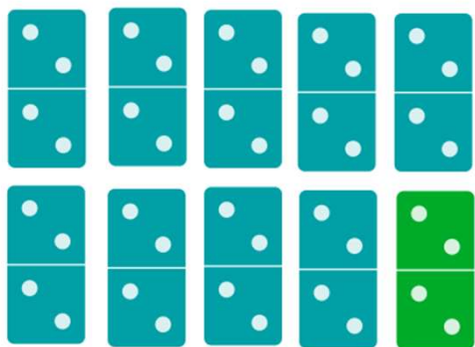
Sorting Cards: The 4 Times Tables



Sorting Cards: The 4 Times Tables



Sorting Cards: The 4 Times Tables



$$(2 \times 4) + (1 \times 4)$$

$$(5 \times 4) - (1 \times 4)$$

Sorting Cards: The 4 Times Tables

$$(5 \times 4) + (1 \times 4)$$

$$(5 \times 4) + (2 \times 4)$$

$$(10 \times 4) - (2 \times 4)$$

$$(10 \times 4) - (1 \times 4)$$

Five Times Tables

Sorting Cards: The 5 Times Tables

1×5

2×5

3×5

4×5

Sorting Cards: The 5 Times Tables

5×5

6×5

7×5

8×5

Sorting Cards: The 5 Times Tables

9×5

10×5

5

10

Sorting Cards: The 5 Times Tables

15

20

25

30

Sorting Cards: The 5 Times Tables

35

40

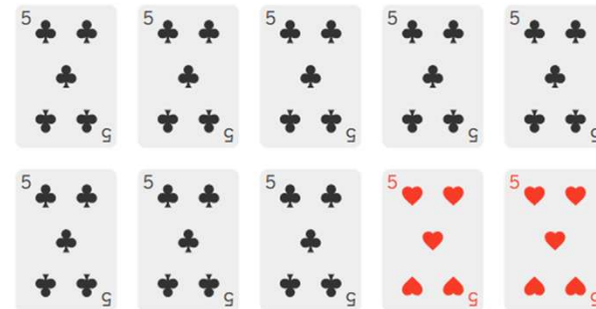
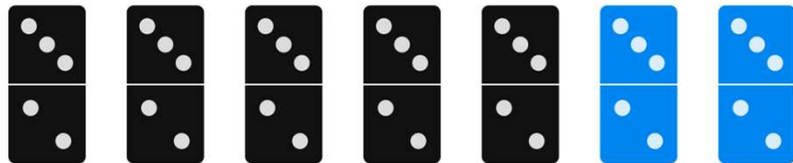
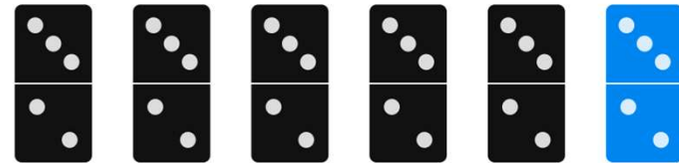
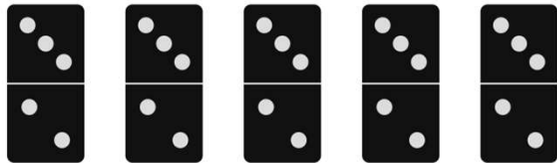
45

50

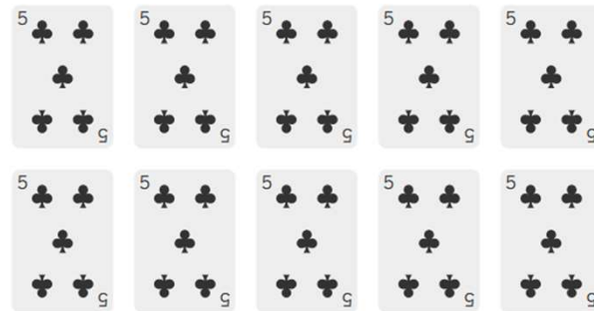
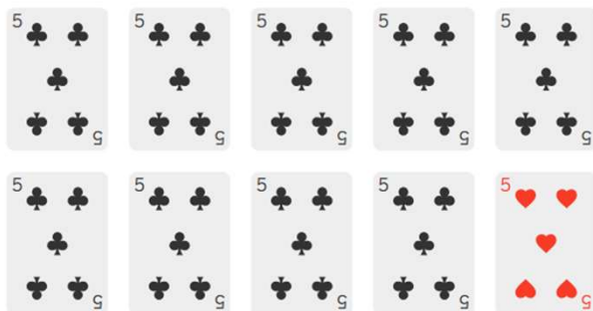
Sorting Cards: The 5 Times Tables



Sorting Cards: The 5 Times Tables



Sorting Cards: The 5 Times Tables



Six Times Tables

Sorting Cards: The 6 Times Tables

1×6

2×6

3×6

4×6

Sorting Cards: The 6 Times Tables

5×6

6×6

7×3

8×3

Sorting Cards: The 6 Times Tables

$$9 \times 6$$

$$10 \times 6$$

6

12

Sorting Cards: The 6 Times Tables

18

24

30

36

Sorting Cards: The 6 Times Tables

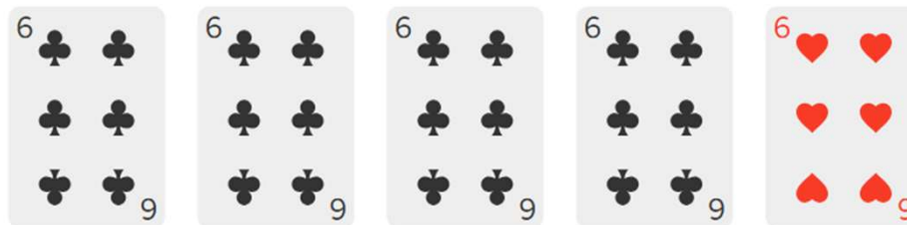
42

48

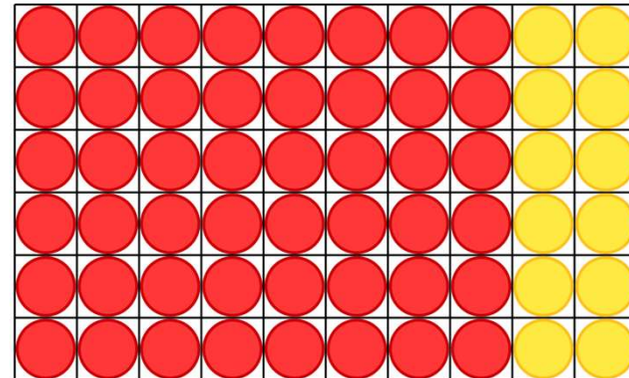
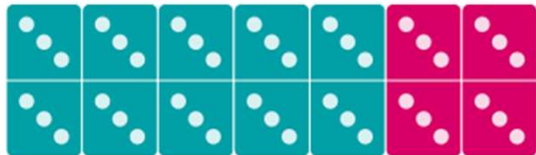
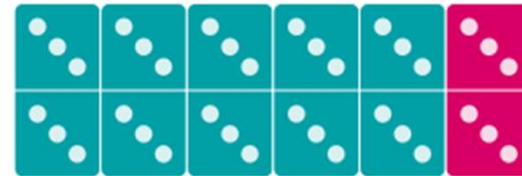
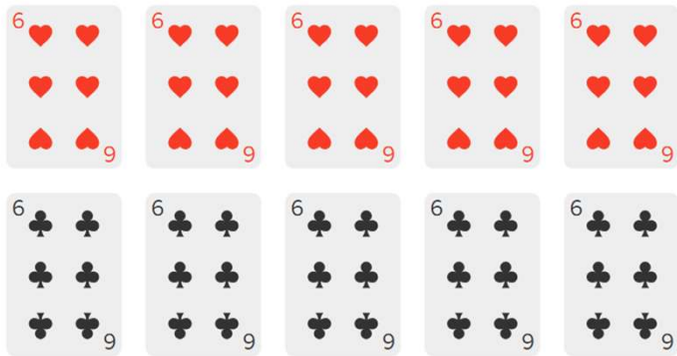
54

60

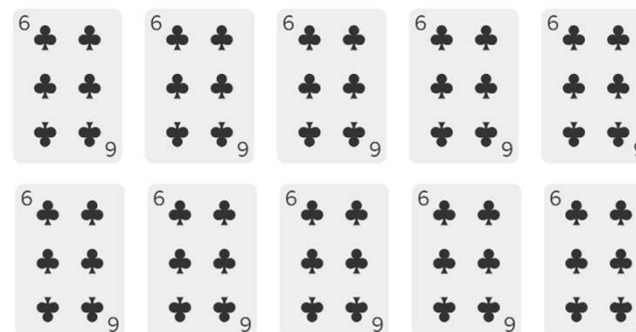
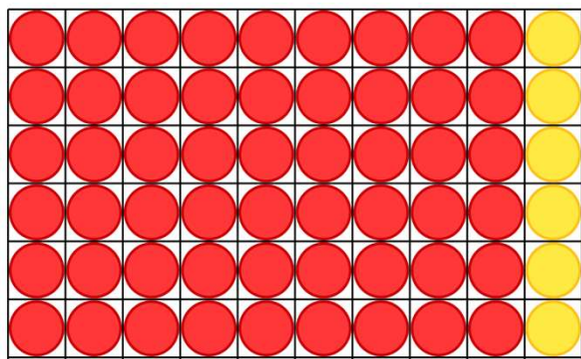
Sorting Cards: The 6 Times Tables



Sorting Cards: The 6 Times Tables



Sorting Cards: The 6 Times Tables



$$(2 \times 6) + (1 \times 6)$$

$$(5 \times 6) - (1 \times 6)$$

Sorting Cards: The 6 Times Tables

$$(5 \times 6) + (1 \times 6)$$

$$(5 \times 6) + (2 \times 6)$$

$$(10 \times 6) - (2 \times 6)$$

$$(10 \times 6) - (1 \times 6)$$

Seven Times Tables

Coming Soon

Eight Times Tables

Coming Soon

Nine Times Tables

Coming Soon

Ten Times Tables

Coming Soon

Eleven Times Tables

Coming Soon

Twelve Times Tables

Coming Soon