

Numbers to 20

Write the missing numbers.

1 ○ ○ 4 5 6 ○ ○ ○ 10 ○ 12 13 ○ ○ 16 ○ ○ ○ 20

Write the number that comes before and after.

○ 5 ○

○ 10 ○

○ 12 ○

○ 15 ○

○ 17 ○

○ 19 ○

Count on to find 2 more, or count back to find 2 less. Write the missing numbers.

7 8 9

5 ○ ○

8 ○ ○

10 ○ ○

15 ○ ○

17 ○ ○

○ ○ 3

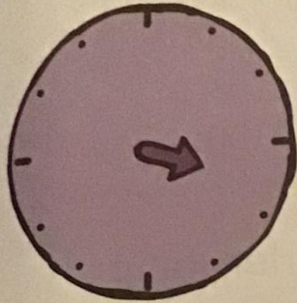
○ ○ 12

○ ○ 16

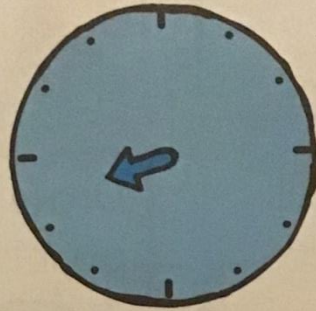
○ ○ 19



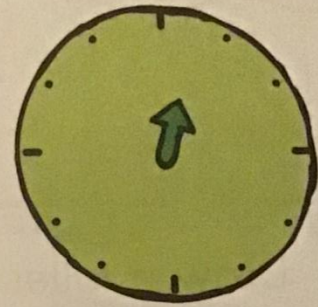
Look at the times. Draw in the missing hands.



half-past 3

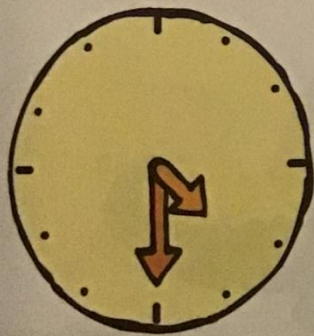


half-past 8

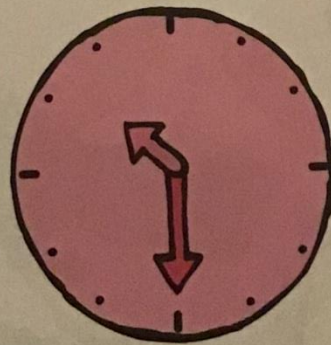


half-past 12

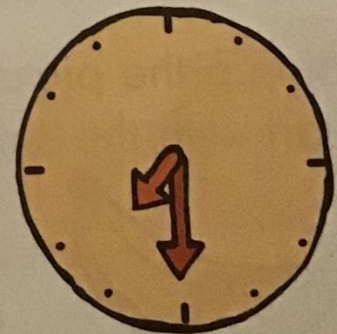
Write the times under each clock.



half-past _____



half-past _____



half-past _____

Note for parent: For further practice with the concept of time, ask your child if they can tell you the time of the year.

You can tell your grown up where the hands should go on the clock

Starting to take away

Dino the dinosaur eats 2 of everything he sees. Cross out how many pieces of food Dino eats. Write how many are left after Dino has eaten.



take away 2

leaves

take away 2

leaves

take away 2

leaves

take away 2

leaves

take away 2

leaves

take away 2

leaves

$3 - 2 =$

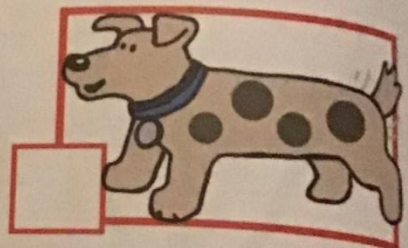
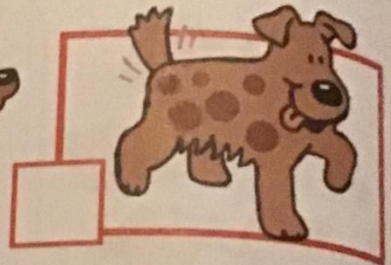
$2 - 2 =$

$9 - 2 =$

Note for parent: Taking away is a first step towards learning about subtraction

Counting

Count the spots on each dog.
Write the number in the box.



Join the frogs that have the same number of spots.



Note for parent: This activity gives...



Use the number track to help you answer the subtractions.

$4 - 1 =$

$5 - 3 =$

$8 - 7 =$

$5 - 5 =$

$9 - 5 =$

$10 - 2 =$

Join the stars that have the same answer.

$10 - 5$

$8 - 7$

$5 - 0$

$10 - 7$

$6 - 3$

$6 - 5$



Starting to take away

Dino the dinosaur eats 2 of everything he sees. Cross out how many pieces of food Dino eats. Write how many are left after Dino has eaten.



take away 2

leaves

take away 2

leaves

take away 2

leaves

take away 2

leaves

take away 2

leaves

take away 2

leaves

$3 - 2 =$

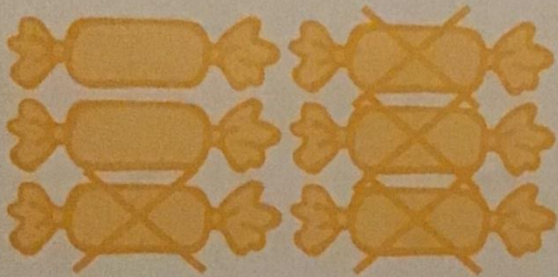
$2 - 2 =$

$9 - 2 =$

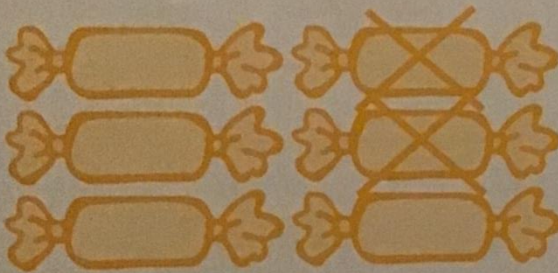
Note for parent: Taking away is a first step towards learning about subtraction

Finish the take-aways

Take away the sweets. Write the missing numbers in the boxes.



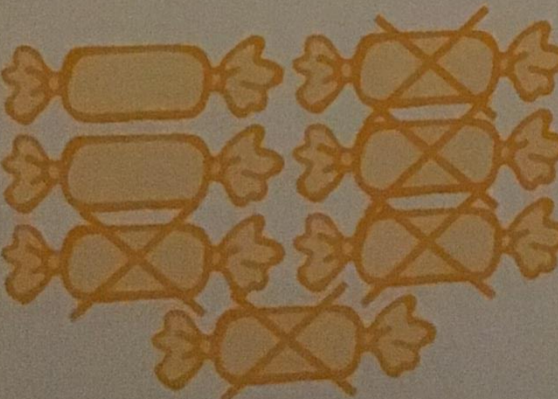
$$6 - 4 = 2$$



$$6 - \square = \square$$



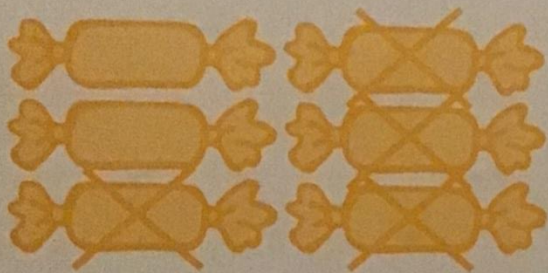
$$5 - \square = \square$$



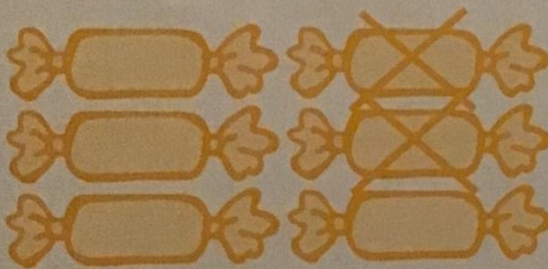
$$7 - \square = \square$$

Finish the take-aways

Take away the sweets. Write the missing numbers in the boxes.



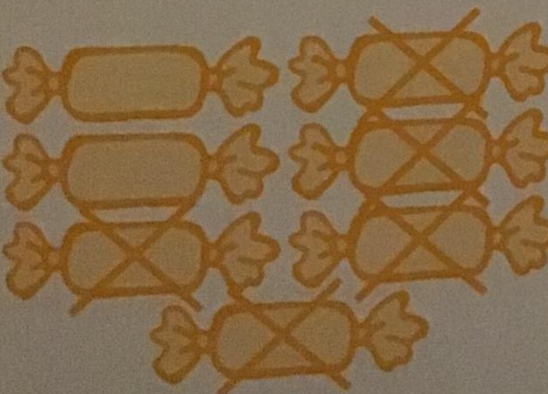
$$6 - 4 = 2$$



$$6 - \square = \square$$



$$5 - \square = \square$$



$$7 - \square = \square$$

