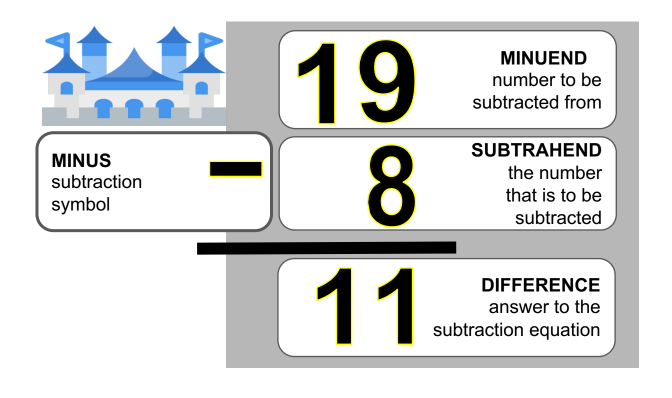
SETScholars Math Worksheet

Class / Year / Grade 1 – Worksheet 39

Subtracting 2-digit Numbers and 1-digit Numbers

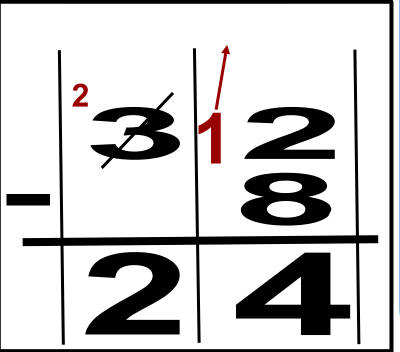
In subtracting one-digit from a two-digit number, first you need to write the equation in column form. Then, subtract the ones column first (rightmost) and then the tens column after. Let us first learn about the subtraction concepts.



CONCEPTS

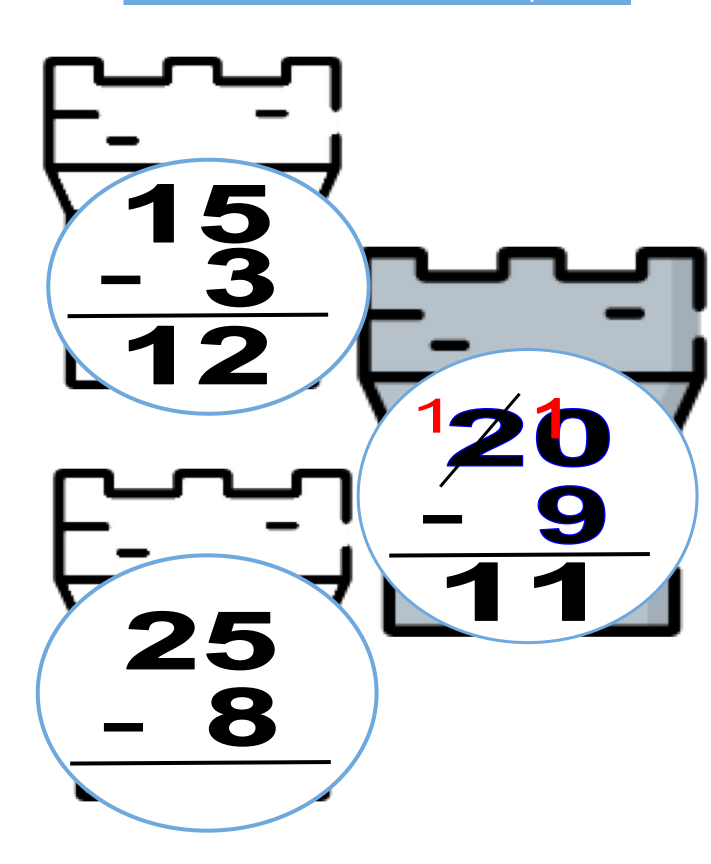
Subtraction begins from the ones column. If the subtrahend is higher than the minuend (see below), borrow 1 (=10) from the tens place.



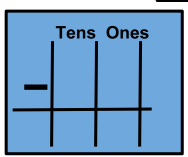


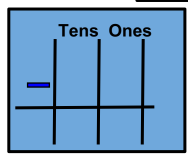
- Start by subtracting at the ones column, but how do we take 8 from 2?
- We then need to borrow 1 = (10) from the tens place. This process is called regrouping.
- Remember that the number 32 = 3 tens and 2 ones.
- We then take 1 tens from the 3 (30) and add it to the 2 in the ones place to make it 12.
- 12 8 is 4.
- Next, we subtract the tens column.
- Remember that an empty space means 0. So what is 2 minus 0? It is 2!
- Therefore, the difference between 32 and 8 is 24!

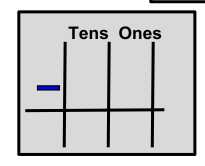
Find the different on the subtraction equations.

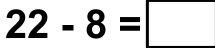


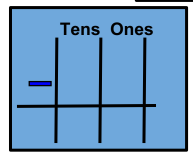
Write the equation in column form and then find the difference after.







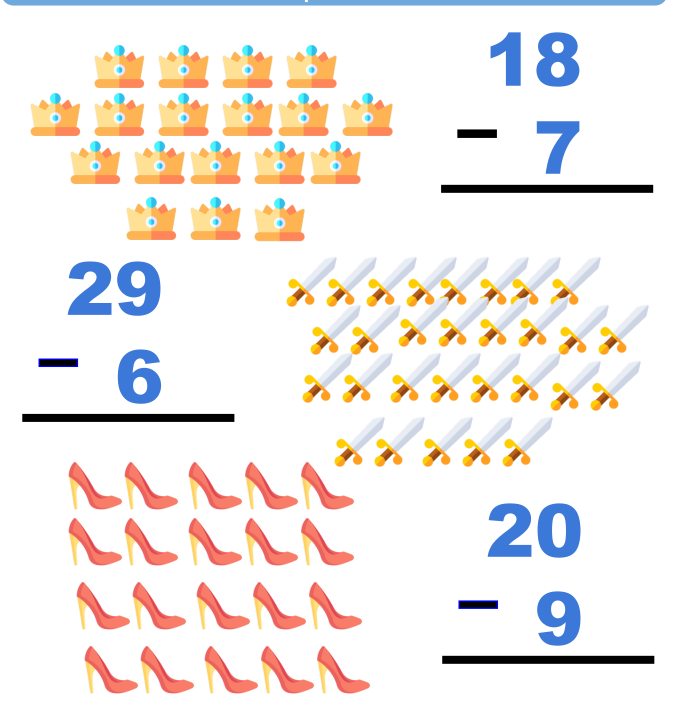




CROSSING SUBTRAHENDS

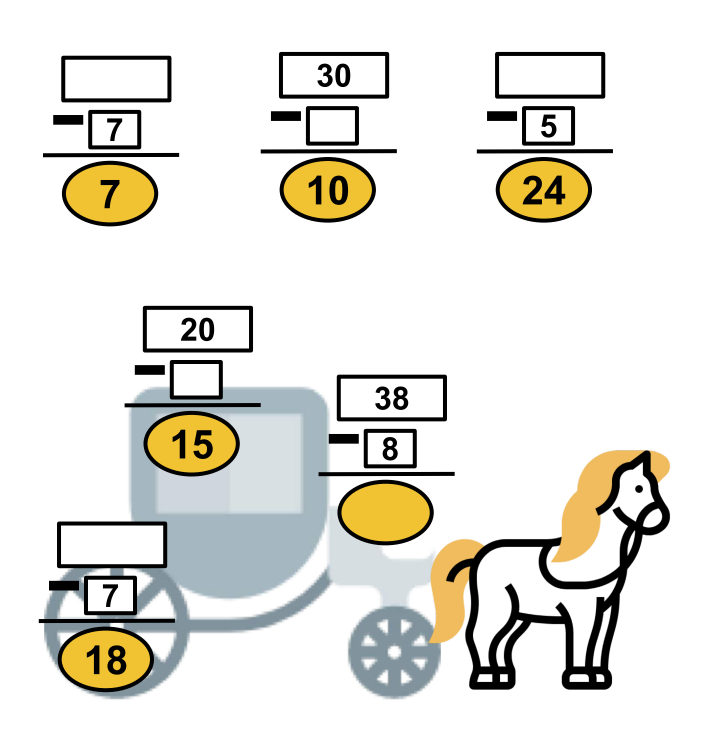
Cross out the object/s in each group to show the given equations.

Count how many are left and write the difference of each of the equations.



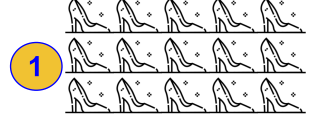
CARRIAGE

Find the missing number that will make the subtraction equation true.



GLASS SLIPPERS

Solve the problem and write the answer in word format.



take away

9

is

take away 8

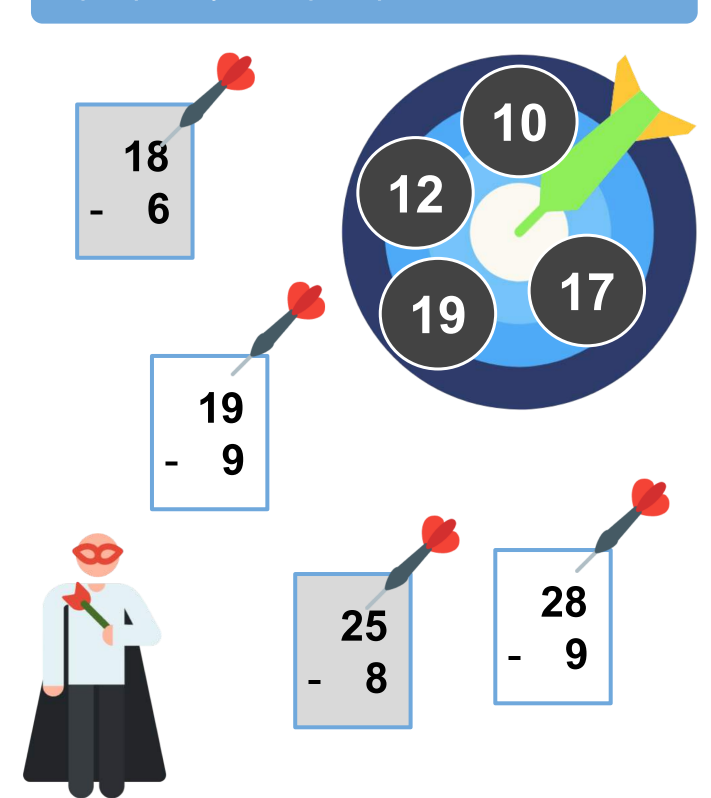
is

take away 7

is -----

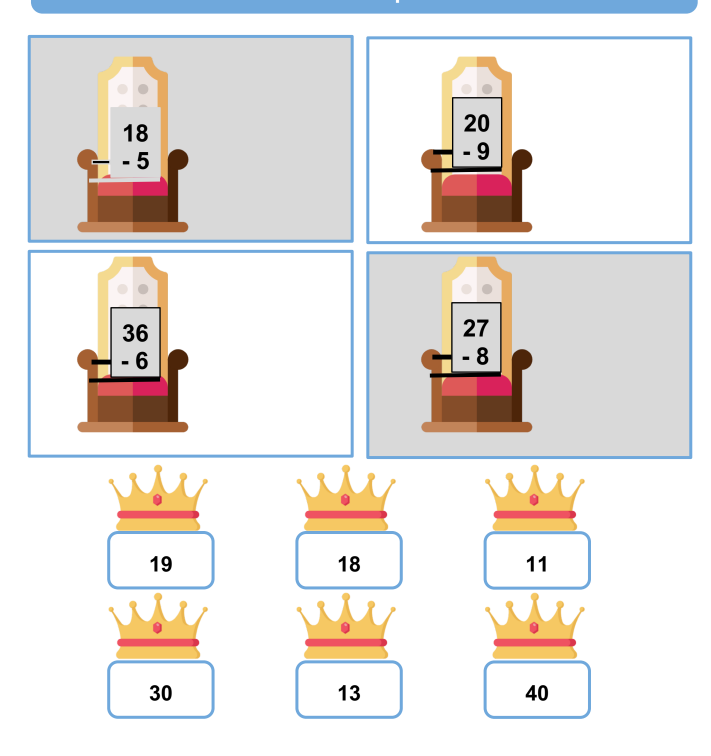
PRINCE ARCHER

Help the prince by matching the equation to its correct difference.



THE THRONE

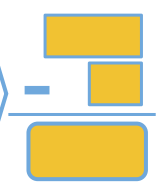
Cut and paste each of the crowns and paste them to its correct subtraction equation.



THE WARRIOR

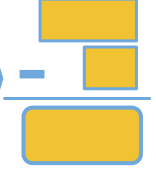
Solve the word problems by writing the subtraction equation on the right.

King Jon has 60
warriors, and 8 of
them were sent to the
war. How many
warriors did King Jon
have left?

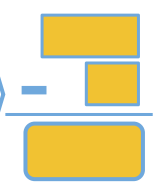




Princess Sarah
collected 25 gowns
and lost 9 of them.
How many gowns did
Princess Sarah have
left?

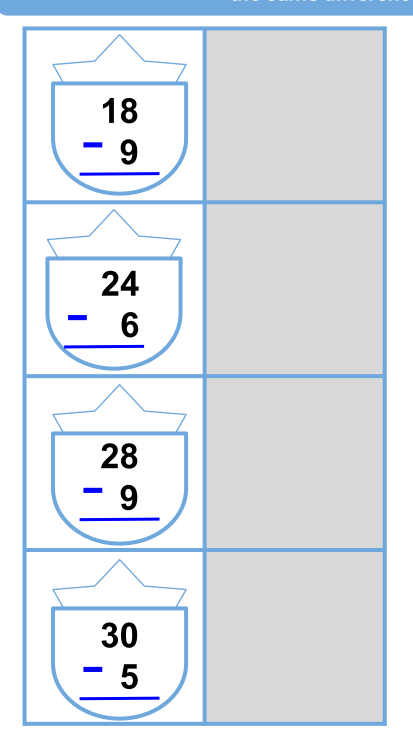


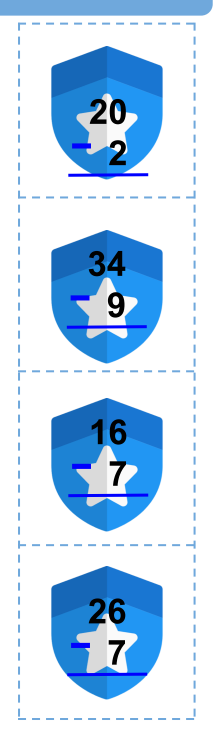
Queen Phoebe made 35 cookies. She gave away 8 of them. How many cookies were left?



KING BADGE

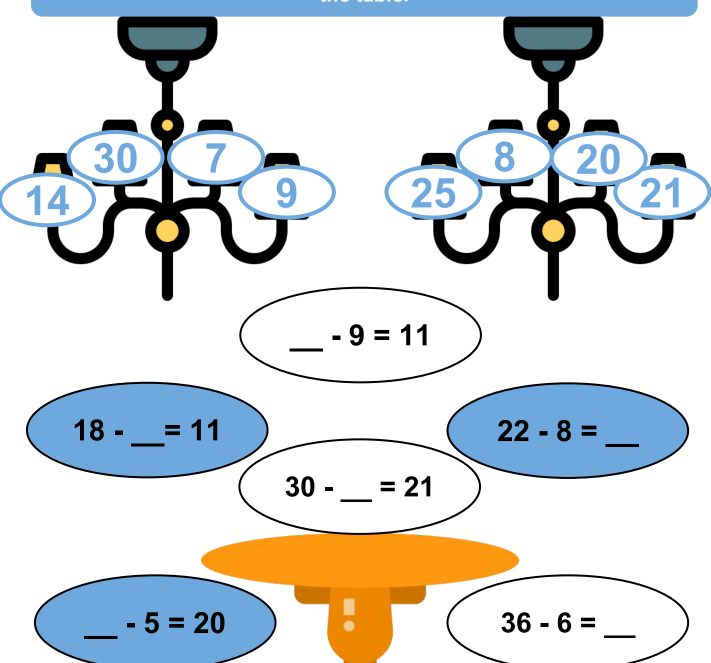
Cut out each of the badges and match them with the equation of the same difference.





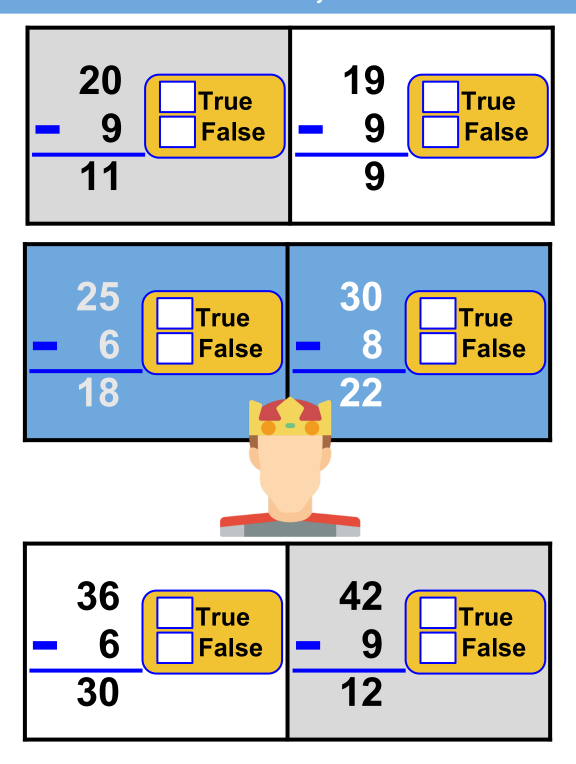
CHANDELIER

Use the numbers in the chandelier to complete the equations on the table.



PRINCE EQUATION

Analyze the equation on each table and find out if they are true or false. Tick the box of your answer.



ROYAL PONIES

Count the little ponies and deduct them from the given number on the mother horse on the left. Show your solution.

