

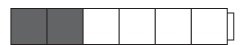
Sixes, Crayons & Coins page 1 of 2

Write an equation to match each cube train.

ex

$$3 + 3 = 6$$

a



b



C



Color in the train to match each equation.

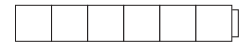
ex
$$4 + 2 = 6$$



$$3 + 2 + 1 = 6$$



b
$$1 + 5 = 6$$



$$1+4+1=6$$



3 Subtract.

Fill in the missing number.

$$2 + = 6$$

$$----+5=6$$

$$----+0=6$$

Sixes, Crayons & Coins page 2 of 2

John had some crayons. He gave 5 to Jen. Now he has 7 crayons left. How many crayons did John have to start with? Show your work.



John started out with _____ crayons.

- **CHALLENGE** Here are three clues:
 - Kendra has 5 coins.
 - She has 35¢.
 - She has only nickels and dimes.

How many nickels does Kendra have? How many dimes does Kendra have? Show your work.





Kendra has _____ nickels. Kendra has _____ dimes.

| DATE



Ten & Twenty page 1 of 2

How many more to make 10?

How many more beads do you need to make 10 in all? Write the number in the box at the right of each bead string.



0















Fill in the box to complete each equation.

Are these equations correct? Circle yes or no to show.

5 + 4 = 10	Yes	No	5 + 5 = 10	Yes	No
10 = 1 + 9	Yes	No	10 = 7 + 2	Yes	No
2 + 3 + 5 = 10	Yes	No	1 + 2 + 3 + 4 = 10	Yes	No

(continued on next page)

DATE

Ten & Twenty page 2 of 2

How Many More to Make 20?

4 How many more beads do you need to make 20 in all? Write the number in the box at the right of each pair of bead strings.





- **5** Dan had 10 mini racer cars. He got 6 more mini racer cars for his birthday. Then his brother gave him 4 more mini racer cars.
 - **a** How many mini racer cars does Dan have in all? Show your work.

b Dan has _____ mini racer cars in all.

