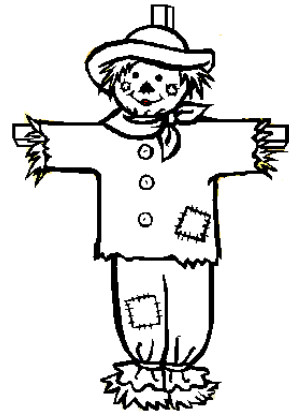
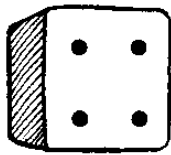


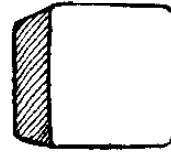
Throw the dice each time. Draw the spots, then take the number away from 10.



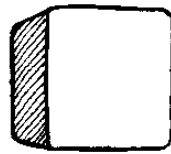
taking away from 10



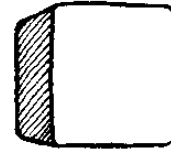
$$10 - 4 = 6$$



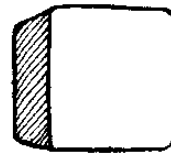
$$10 - \square = \square$$



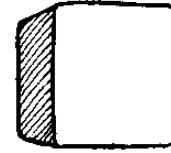
$$10 - \square = \square$$



$$10 - \square = \square$$



$$10 - \square = \square$$



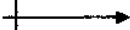
$$10 - \square = \square$$

Take away from



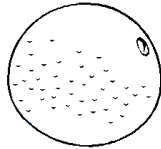
N31

8c



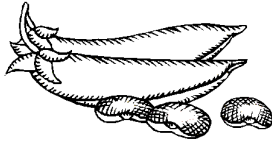
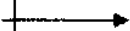
$10c - 8c = 2c$

6c



---

3c



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5c



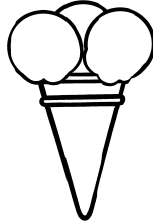
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4c



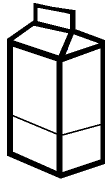
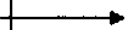
---

7c



---

9c



---

2c



---

1.       2.       3.       4.

4

Write the missing numbers.

5.  $8 + \square = 10$

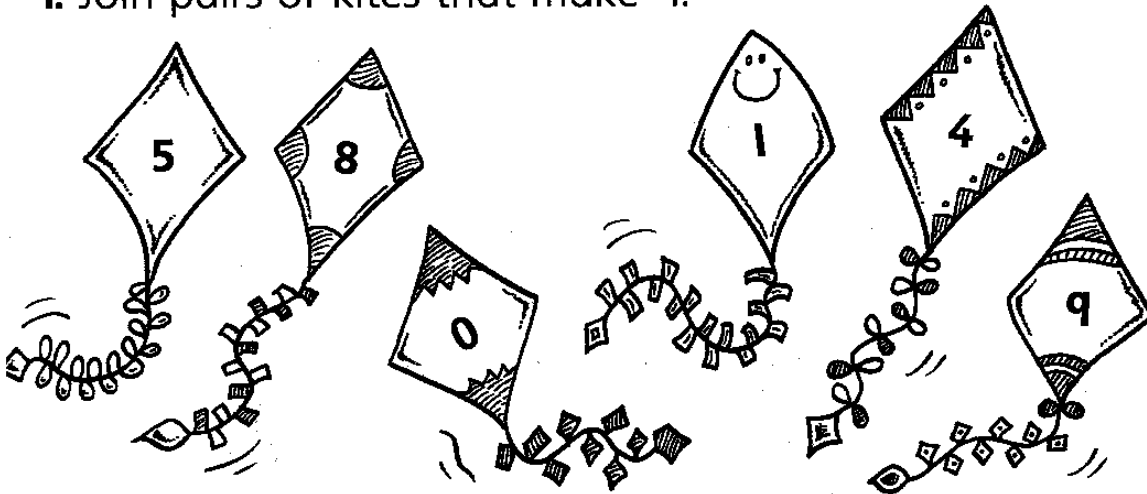
6.  $10 = 4 + \square$

7.  $5 + \square = 8$

8.  $\square + 7 = 8$

4

9. Join pairs of kites that make 9.



3

Write how much change.



change  c

change  c

2

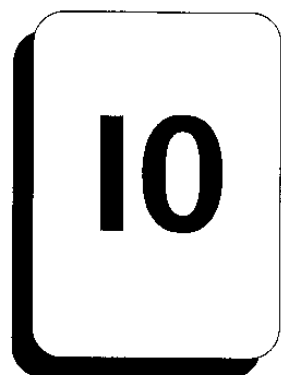
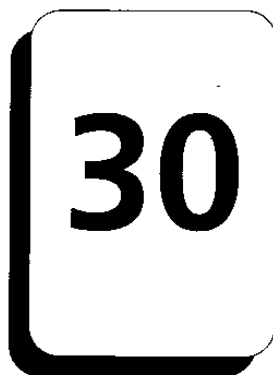
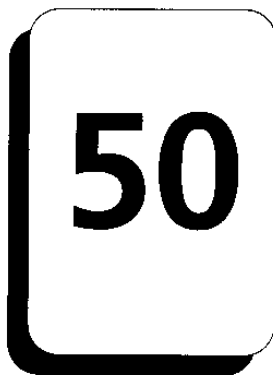
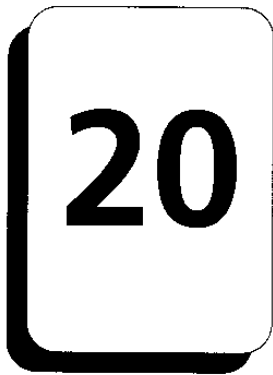
Score:  / 13

Total:

Make different additions by choosing two cards.  
Write them in the spaces.

N32

adding



$$\square + \square = \diamond$$

$$\square + \square = \diamond$$

$$\square + \square = \diamond$$

$$\square + \square = \diamond$$

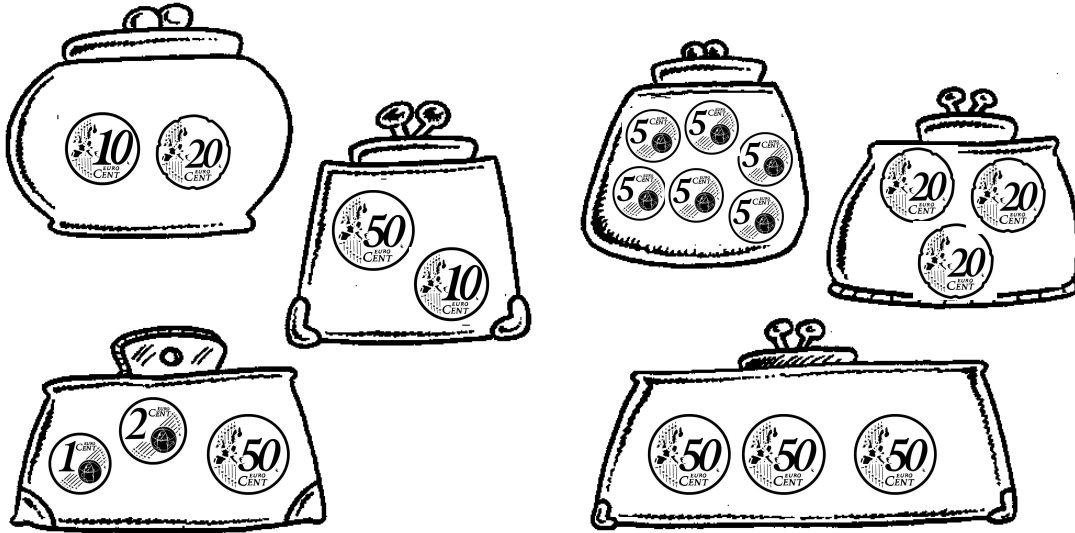
$$\square + \square = \diamond$$

$$\square + \square = \diamond$$

1.       2.       3.       4.

4

5. Join the purses that match.



3

Write the next ten.

6. 

40	
----	--

      7. 

70	
----	--

      8. 

90	
----	--

3

Write the missing numbers.

9.  $40 + \square = 60$       10.  $\square + 30 = 50$   
 11.  $50 + \square = 80$       12.  $\square + 40 = 80$

4

Score:  / 14      Total:

Write the totals of these pairs in the circles.

doubling

1 2 3 4 5 6 7 8 9

7 8 9 10 11 12 13 14 15

Double each set of coins. Use real coins to help you.

doubling



double 2c =  c



double 5c =  c



double \_\_\_ c =  c



double \_\_\_ c =  c



double \_\_\_ c =  c



double \_\_\_ c =  c



double \_\_\_ c =  c



double \_\_\_ c =  c

1.       2.       3.       4.

4

Complete these.

5.  $7 + 7 =$        6.  $8 + 8 =$    
 7.  $6 +$    $= 12$       8.   $+ 5 = 10$

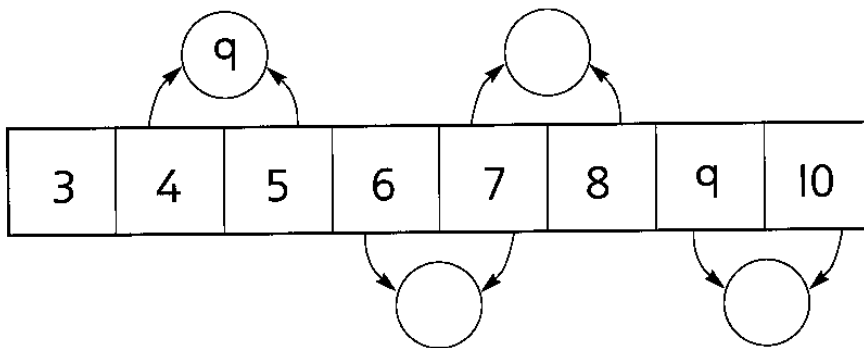
4

9. Join each cloud to the matching kite.

The clouds contain the following math problems:  $6 + 7$ ,  $5 + 6$ ,  $7 + 8$ , and  $9 + 8$ . The kites contain the numbers: 11, 13, 15, and 17.

4

10. Add each pair of numbers.



4

Score:  / 16

Total: