$\qquad$
$\qquad$
a) $7+4=\square$
b) $3+9=\square$
c) $8+5=\square$
d) $6+7=\square$
e) $7+8=\square$
f) $5+9=\square$

2
a) $13-6=\square$
b) $14-5=\square$
c) $12-9=\square$
d) $15-7=\square$
e) $14-3=$ $\square$ f) $11-8=\square$

3
a) $12-\square=7$
b) $6+\square=14$
c) $9+\square=15$
d) $13-\square=5$

4 a) Ollie has 5 marbles. Lee has 7 marbles. How many marbles do they have altogether?
b) Larry has 13 marbles. He gives 4 to Mel. How many marbles does Larry have left?

$\square$

$\qquad$
$\qquad$
1 Circle the shapes that show one half shaded.



3 This scarf is 8 cm long. How long is half this scarf?
 cm


5 Half of 12 is $\square$.


7 Divide the pineapple in half. Colour one half.


912 orange halves.
How many whole oranges?


Divide the pear in half. Colour one half.


88 orange halves. How many whole oranges?

$\qquad$
$\qquad$
1 Draw lines to match purses that are holding the same value.


2 Draw the coins you would use to pay the exact price for each item.
a)

b)


3

a) How much for a


How much change from 10 p?

b) How much for a
 and a


How much change from 10 p?


