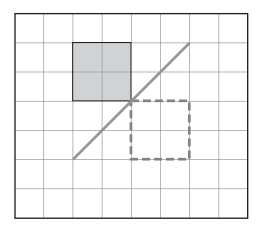
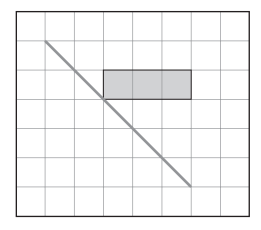
Mirror Images

Draw the mirror image.

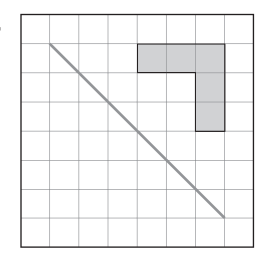
١.



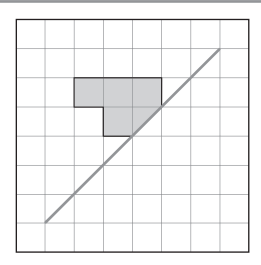
2.



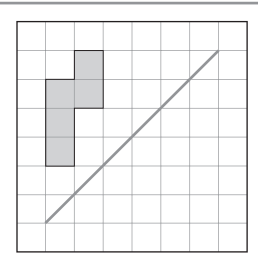
3.



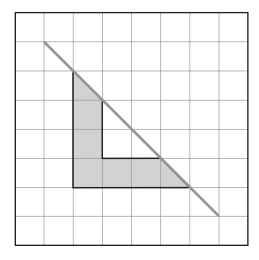
4.



5.



6.



Double the Cost

Complete the table.



A nickel is worth 5¢.



A penny is worth 1¢.

Extension

I. 4 nickels and 2 pennies	nickels and pennies
2 nickels and penny	4 nickels and 2 pennies
3. 2 nickels and 4 pennies	nickels and 3 pennies
4. 3 nickels andpennies	nickels and I penny
5 nickel and pennies	3 nickels and 3 pennies

Extension

Using a Calendar to Find Half

Date_

There are 7 days in 1 week.

M W

Complete the table. Color each calendar and write the missing numbers.

	Total	Half
ı.	2 weeks and 4 days	week and days
2.	3 weeks and 3 days	week and days
3.	I week and 5 days	weeks and days
4.	weeks and days	I week and 3 days
5.	3 weeks and I day	I week and days

Combining a Half and a Whole

Youth tickets cost half as much as Adult tickets. Complete the table.

Youth ticket	Adult ticket	Youth and + Adult tickets
I dollar	dollars	dollars
3 dollars	dollars	dollars
dollars	10 dollars	dollars
6 dollars	dollars	dollars
dollars	4 dollars	dollars
20¢	40¢	¢
¢	50¢	¢
I0¢	¢	¢

Halving Larger Numbers

Find the number in the middle.

20 30 40 50 60 70 80 90

____ is halfway between 10 and 90.

21 31 41 51 61 71 81

_____ is halfway between II and 91.

30 40 50 60 70 80

____ is halfway between 20 and 90.

33 43 53 63 73 83

____ is halfway between 23 and 93.

50 60 70

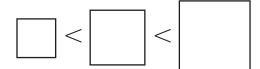
____ is halfway between 40 and 70.

48 58 68

____ is halfway between 38 and 68.

Comparing Numbers

Write a number to make each sentence true.



١.

2.

3.

4.

$$8\frac{1}{2}$$
 < $<$ $<$ $9\frac{1}{2}$

5.

$$14\frac{1}{2} < \boxed{ < 15\frac{1}{2} }$$

6

7.

$$< I < I \frac{1}{2}$$

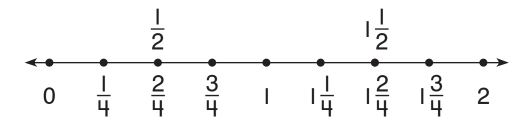
8.

$$<\frac{1}{2}<1$$

9.

10.

Comparing with Halves and Fourths



Write <, >, or =.

1.
$$\frac{1}{4}$$

$$2. \qquad \frac{1}{2} \qquad \bigcirc \qquad \frac{3}{4}$$

4.
$$1\frac{3}{4}$$
 $1\frac{1}{4}$

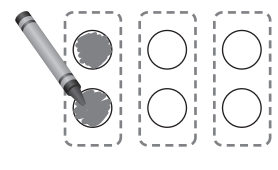
$$5. \qquad \frac{1}{4} \qquad \qquad \frac{3}{4}$$

$$\frac{2}{4} \qquad \frac{1}{2}$$

Thirds of Sets

Circle to make thirds.
Then color to show the fraction.

١.



 $\frac{1}{3}$

2.





3.







 $\frac{1}{3}$

4.

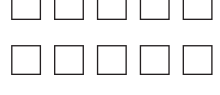






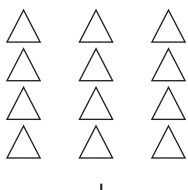
<u>3</u>

5.



<u>2</u>

6.



<u>|</u>3