Mirrors and Folding

Draw the mirror image.

١.



2.



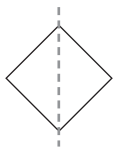
3.

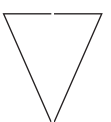


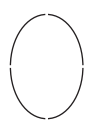
4.



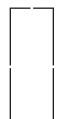
Draw a line to show halves.

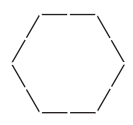












Doubling Your Money

Match. Complete each addition sentence.

- I. If one sticker costs 8¢, then how much do two stickers cost?
- $\boxed{12¢ + \boxed{12¢} = \boxed{}}$
- 2. If one sticker costs 12¢, then how much do two stickers cost?
- + = 24¢
- **3.** If two stickers cost 12¢, then how much does one sticker cost?
- $6\phi + 6\phi =$
- **4.** If two stickers cost 24¢, then how much does one sticker cost?
- $8\phi + 8\phi = 6\phi$
- **5.** If one sticker costs 6¢, then how much do two stickers cost?
- + = I2¢

Sharing to Find Half

Complete each sentence. Use counters to help.

I. Two friends share 10 crayons equally.

Each friend gets ____ crayons

2. _____ friends share 16 crayons equally.

Each friend gets 8 crayons.

3. Two friends share 30 crayons equally.

Each friend gets _____ crayons.

4. Two friends share _____ crayons equally.

Each friend gets 25 crayons.

5. Two friends share 26 crayons equally.

Each friend gets _____ crayons.

Exploring One Half

Trina is half as old as Tracy. Complete the table.

	Trina	Tracy
ı.	l year	years
2.	years	10 years
3.	9 years	years
4.	years	26 years
5.	15 years	years
6.	years	42 years
7.	25 years	years

© Education Development Center In

Wholes and Halves

How many apples are there?

١.







3.



4.







5.



6.









8.



9. Write the numbers above in order from smallest to largest.

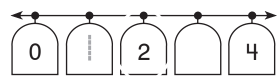


Halfway Between Whole Numbers

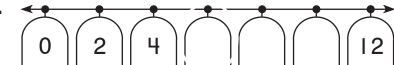
Complete the number line.

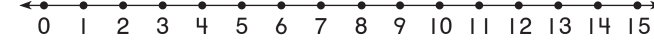
Then circle the number in the middle.

I.



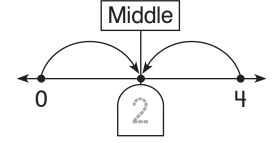
2.



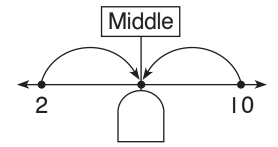


What number is in the middle? Use the number line to help.

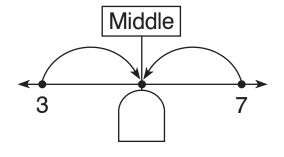
3.



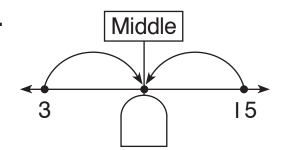
4.



5.



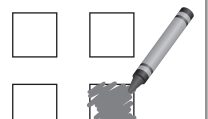
6.



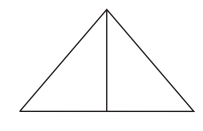
Half of a Half

Color to show the fraction.

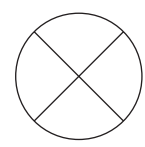
١.



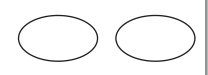
2.



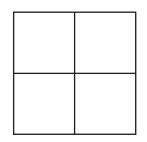
3.



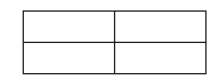
4.



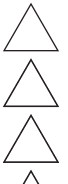
5.



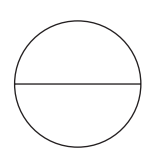
6.



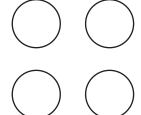
7.



8.



9.



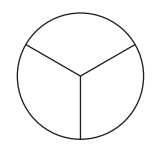
Thirds

Color to show the fraction.

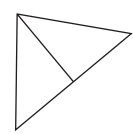
١.



2.



3.

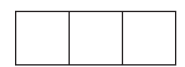


4.

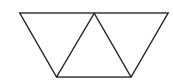




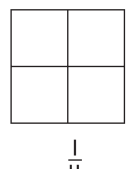
5.



6.



7.



8.



9.

