

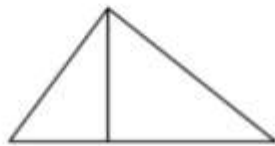
# Booklet p.34

Tell What Equal and Unequal Parts of a Whole Are (3.A.D)

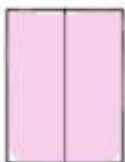
Date: \_\_\_\_\_

1. Colour the shapes that are split into two equal parts.

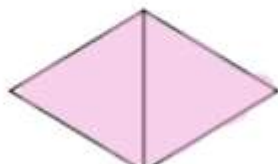
(a)



(b)



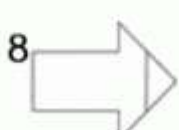
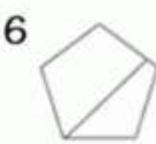
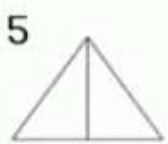
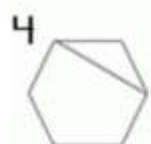
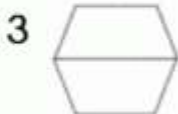
(c)



(d)



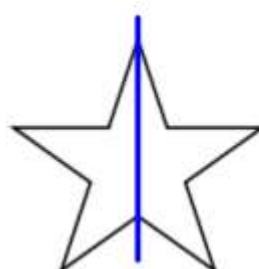
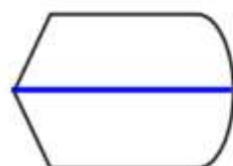
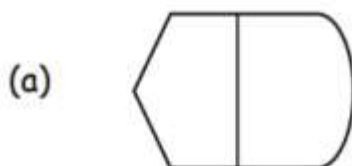
2. Sort the pictures below. One is done for you.



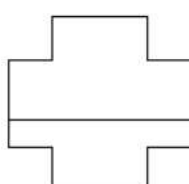
| Equal Parts | Unequal Parts |
|-------------|---------------|
| 1           | 2             |
| 3           | 4             |
| 5           | 6             |
| 7           | 8             |
| 9           |               |

# Booklet p.35

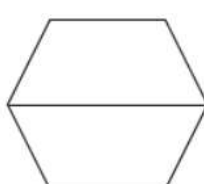
3. Linda draws lines to cut some shapes into equal parts, but she does these two shapes wrong. Draw lines to fix her mistakes.



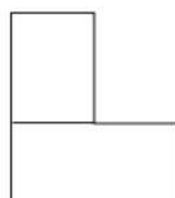
4. Look at the shapes.



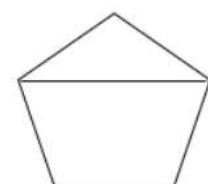
A



B



C



D

Which shape is the odd one out? Why?

Shape B is the odd one out because it has equal parts. The other shapes have unequal parts.

THANK  
YOU ☺