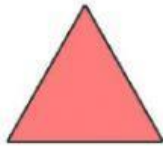
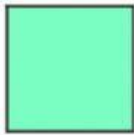


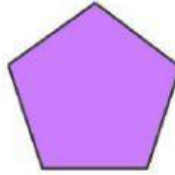
1. Click on the polygons and repeat the names



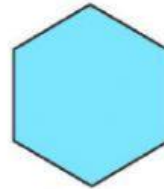
Triangle



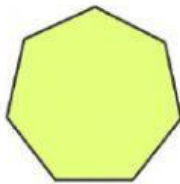
Quadrilateral



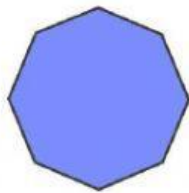
Pentagon



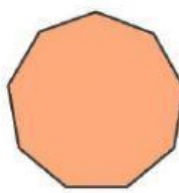
Hexagon



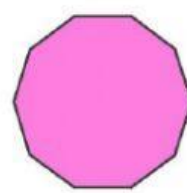
Heptagon



Octagon



Nonagon



Decagon

2. Answer to these questions

- **What colour is the heptagon?**
- **How many vertices has a nonagon?**
- **How many sides has an hexagon?**
- **What colour is the triangle?**
- **How many polygons are in total?**
- **Which polygon has got eight sides?**
- **Which polygon has got ten sides?**
- **How many vertices has a pentagon?**
- **What colour is the octagon?**
- **Which polygon has got four sides?**

3. Write the names of these polygons
(look at activity number 1)

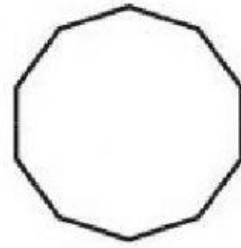
1.



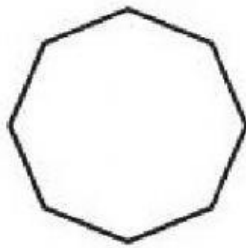
2.



3.



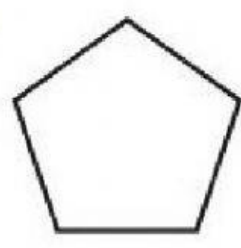
4.



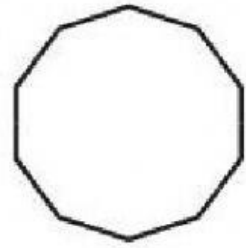
5.



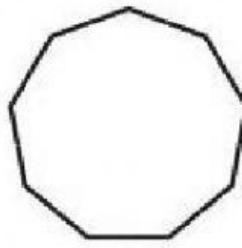
6.



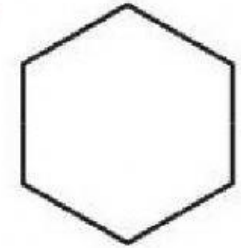
7.



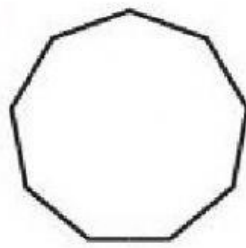
8.



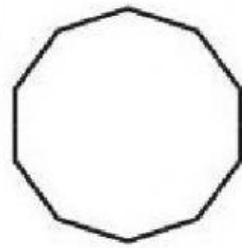
9.



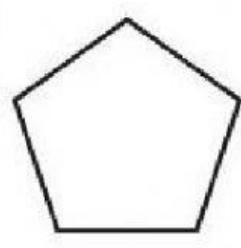
10.



11.



12.



4. Watch this video and then find the perimeter of
the following shapes

