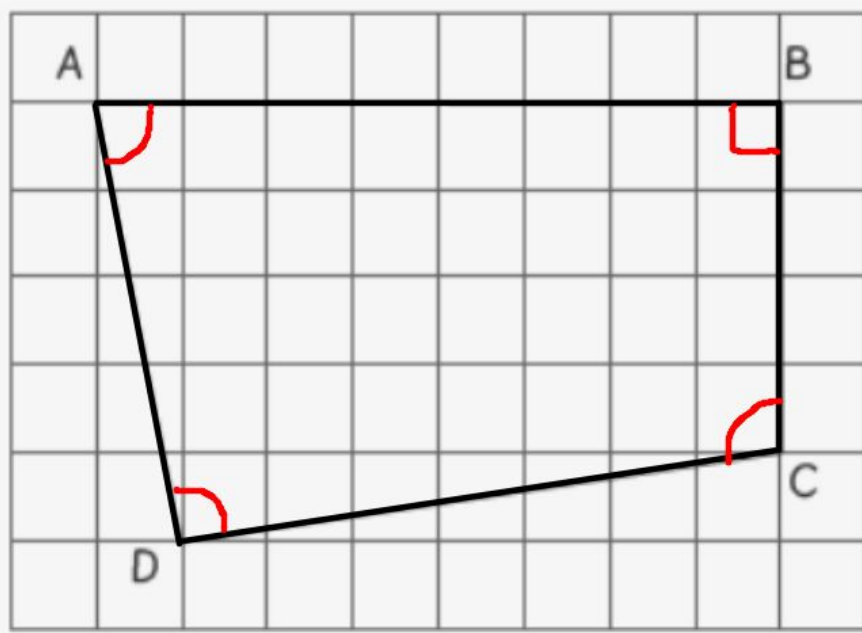


Monday Week 4  
Challenge 1,2 and 3: Angles review

1. Identify the types of angles, are they acute obtuse, right angle or reflex angles?
2. Estimate the size of the angles.



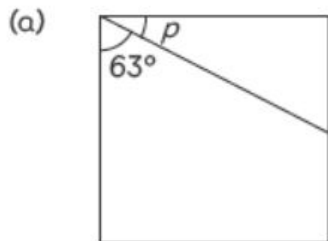
A=

B=

C=

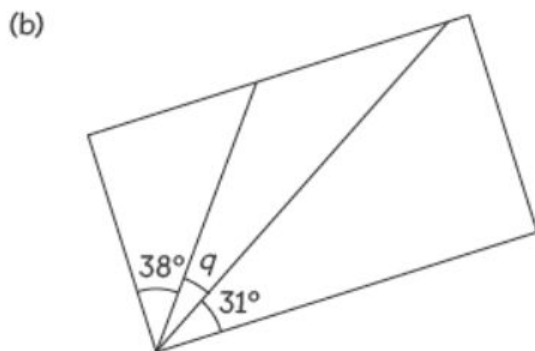
D=

3. Find the missing angles



$\angle p =$

p=



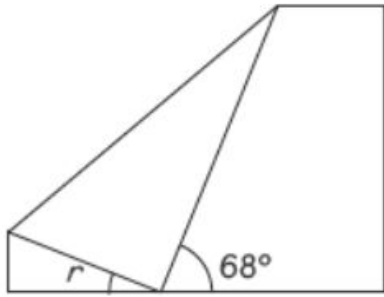
$\angle q =$

q=

4.

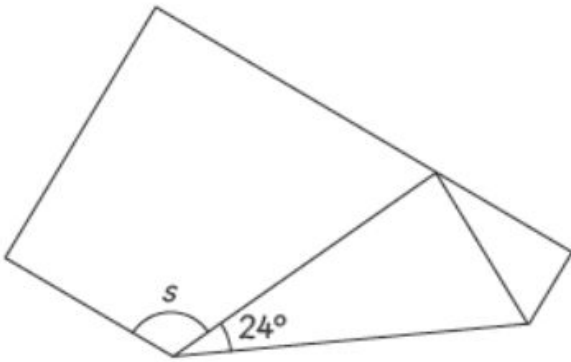
Two rectangular sheets of paper are folded. Find the unknown angle

(a)



$$\angle r = \boxed{\phantom{000}} \quad r =$$

(b)



$$\angle s = \boxed{\phantom{000}} \quad s =$$

4: Draw in your homework books/ piece of paper.  
Example: Sphere- football

Find objects around you in these shapes:

