

Mathematics (English Medium) - 5th Class Math English Medium Chapter 7 Short Questions

Q1. What is the quantity of each angle in an equallateral traingle.
Ans 1: Each angle of an equalliateral traingle is equal to 60 Degree
Q2. How many types of trainagles are there wich respect o their sides and angles.
Ans 1: There are 3 types of traingles with respect to their sides and angles.
Q3. How many straight angles are there in a complete rotation
Ans 1: There are two straight angles in a complet rotation.
Q4. HOw many vertices a cube has.
Ans 1: A cube has and verties.
Q5. Label the following.
Ans 1:
Q6. Does the shapes have reflective symmetry? Explain your answer.
Ans 1:
Q7. How many edges a cuboid has.
Ans 1: A cuboid has 12 edges.
Q8. Can two straight angles be the supplement of each other? Explain your answer.
Ans 1: Two straight angles cannot be the supplement of each other because sum fo two straight angles in not equal to 180 Degree

Q9. How many right angles are there in a straight angle.

Ans 1: There are two	right sngles in a stra	aight angle.		
Q10. Describe at least	two properties o	of each		
Ans 1:				