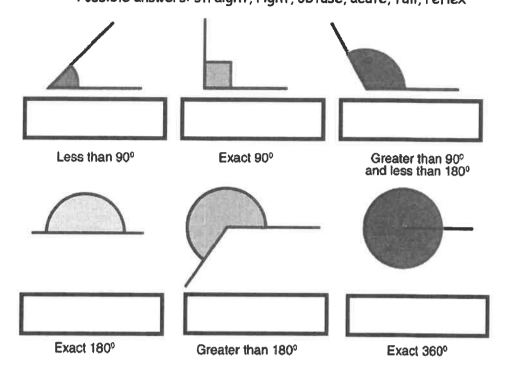
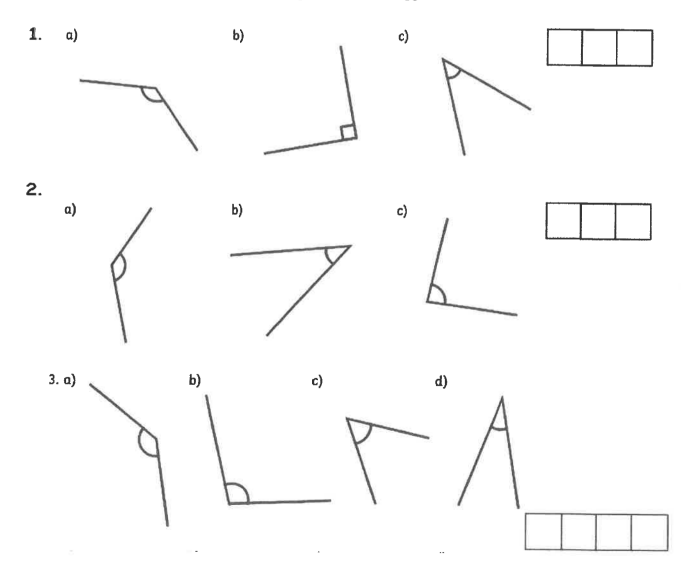
Can you read the definition for each angle and write the correct name for each in the box?

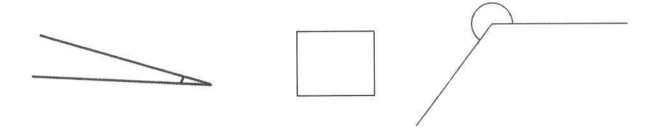
Possible answers: straight, right, obtuse, acute, full, reflex



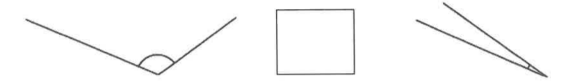
Can you order the angles from the biggest to the smallest?



4. Can you use the < > and = to symbol in the statement below to compare the angles?



5. Can you use the < > and = to symbol in the statement below to compare the angles?



6. Can you use the < > and = to symbol in the statement below to compare the angles?



7. Can you use the < > and = to symbol in the statement below to compare the angles?

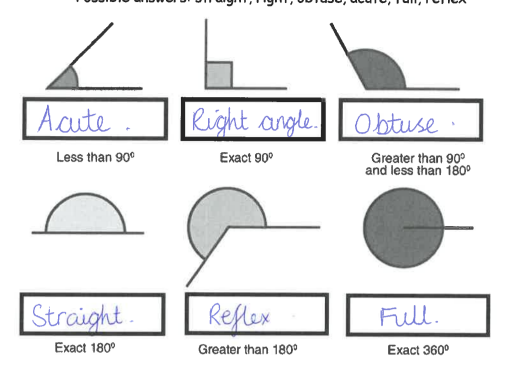


8. Can you use the < > and = to symbol in the statement below to compare the angles?

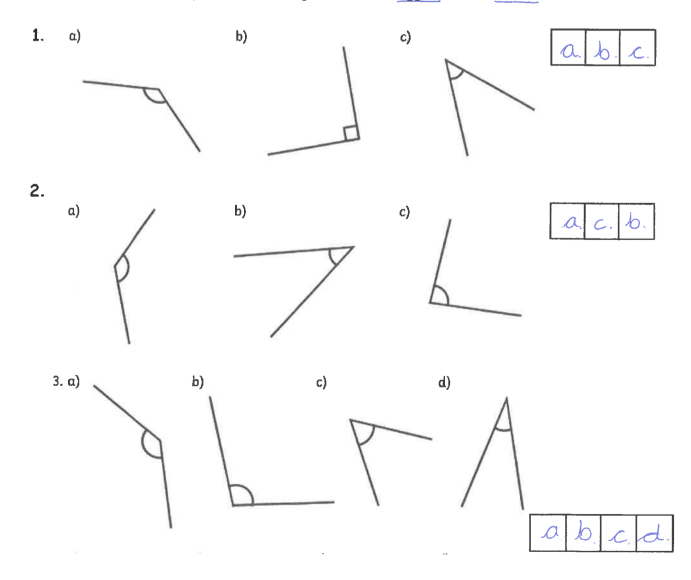


Can you read the definition for each angle and write the correct name for each in the box?

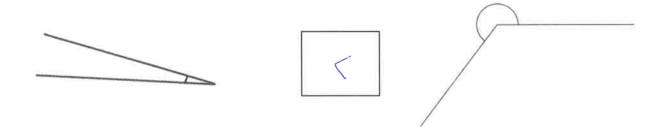
Possible answers: straight, right, obtuse, acute, full, reflex



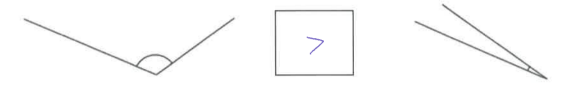
Can you order the angles from the biggest to the smallest?



4. Can you use the < > and = to symbol in the statement below to compare the angles?



5. Can you use the < > and = to symbol in the statement below to compare the angles?



6. Can you use the < > and = to symbol in the statement below to compare the angles?



7. Can you use the < > and = to symbol in the statement below to compare the angles?



8. Can you use the < > and = to symbol in the statement below to compare the angles?

