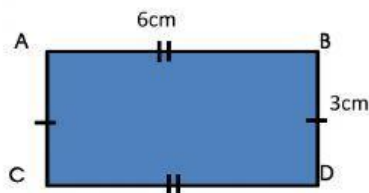


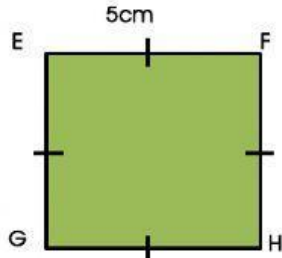
SQUARE AND RECTANGLE

SECTION A. Study the figure/shape shown and then choose 'YES' for correct statement and 'NO' for incorrect statement in the box provided.



1. Figure **ABCD** is a rectangle.
2. Line **AB** is 3cm long.
3. Line **AC** and line **BD** has **equal** length.
4. Figure **ABCD** has 4 straight sides.
5. Line **AB** is **parallel** to line **CD**.
6. Line **BD** is **parallel** to line **AB**.
7. Line **CD** is 6cm long.
8. **Total** length of line **AB**, **BD**, **CD** and **AC** is 18cm.

SECTION B. Study the figure/shape shown and then fill in the box with correct answer.



1. Figure **EFGH** is a _____.

2. Figure **EFGH** has _____ **equal** straight sides.

3. Line **GH** is _____ cm.

4. Line **EG** is _____ cm.

5. The **total** length of **EF**, **FH**, **HG** and **EG** is _____ cm.

6. Line **EG** is **parallel** to line _____.

7. Line **GH** is **parallel** to line _____.