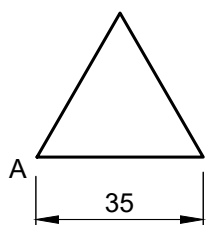


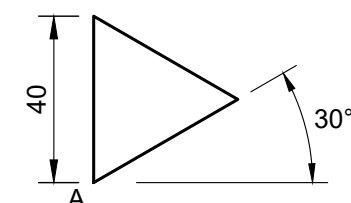
1 REGULAR TRIANGLE



A+

MARK ACHIEVED	
MAXIMUM	5

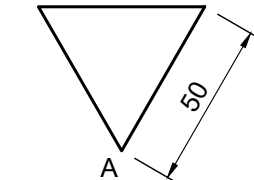
2 REGULAR TRIANGLE



A+

MARK ACHIEVED	
MAXIMUM	5

3 REGULAR TRIANGLE



A+

MARK ACHIEVED	
MAXIMUM	5

QUESTION: REGULAR POLYGONS

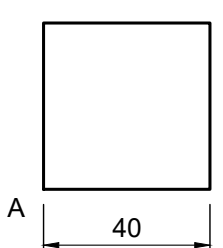
Given:
Various assignments with questions referring to regular polygons.

Instructions:
Use the given start position A and copy the given regular polygon.
Determine at each question the center of the polygon and name it Q.

Note:
Show all constructions
Marks will be deducted for the following:

- untidy and wrong line quality
- measurement mistakes with a tolerance larger than 1 mm. [50]

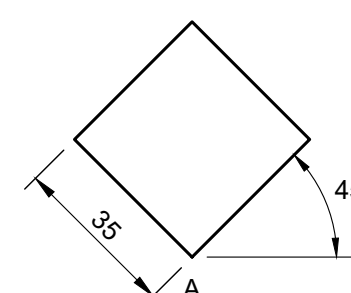
4 REGULAR SQUARE



A+

MARK ACHIEVED	
MAXIMUM	5

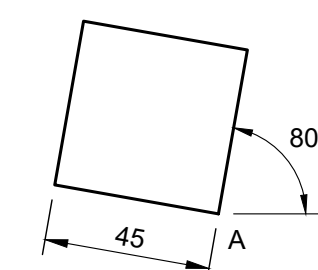
5 REGULAR SQUARE



A+

MARK ACHIEVED	
MAXIMUM	5

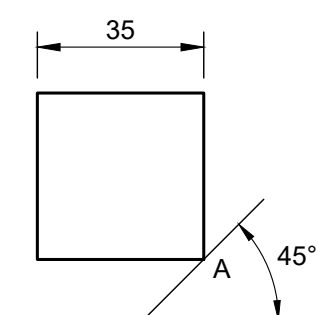
6 REGULAR SQUARE



A+

MARK ACHIEVED	
MAXIMUM	5

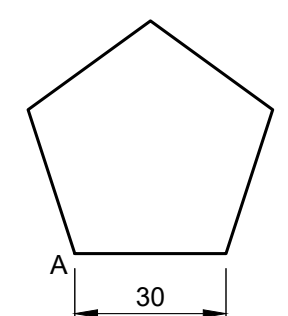
7 REGULAR SQUARE



A+

MARK ACHIEVED	
MAXIMUM	5

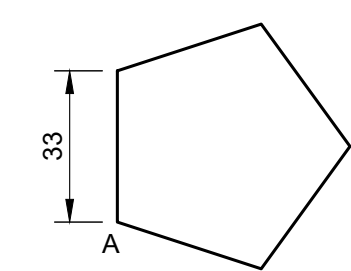
8 REGULAR PENTAGON



A+

MARK ACHIEVED	
MAXIMUM	5

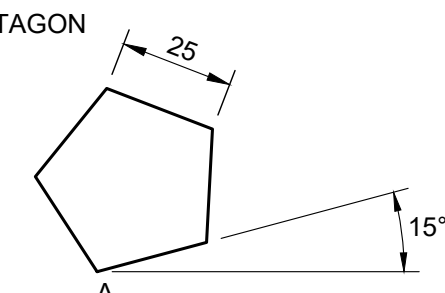
9 REGULAR PENTAGON



A+

MARK ACHIEVED	
MAXIMUM	5

10 REGULAR PENTAGON



A+

MARK ACHIEVED	
MAXIMUM	5

ASSESSMENT CRITERIA			
1	Regular triangle	5	
2	Regular triangle	5	
3	Regular triangle	5	
4	Regular square	5	
5	Regular square	5	
6	Regular square	5	
7	Regular square	5	
8	Regular pentagon	5	
9	Regular pentagon	5	
10	Regular pentagon	5	
TOTAL		50	

