

Name: _____

Date: ____/____/____

Unit 6 Review Packet

[1] [D]

[2] [B]

[3] [B]

a. 6

b. 8

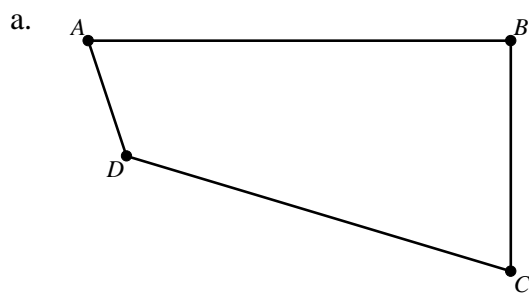
[4] c. 12

[5] quadrilateral, parallelogram, rhombus

[6] [C]

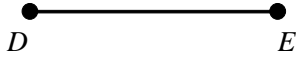
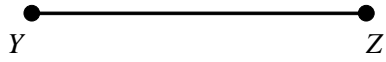
[7] [C]

[8] [A]

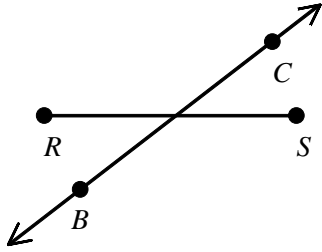


b. *ABCD, BCDA, CDAB, DABC*

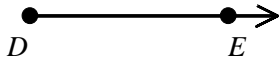
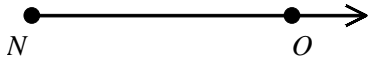
[9] c. angle B



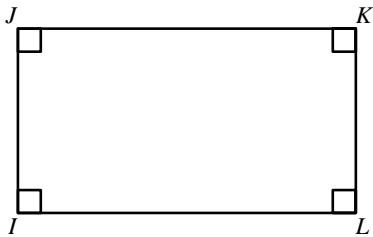
[10] Sample answer



[11] Sample answer



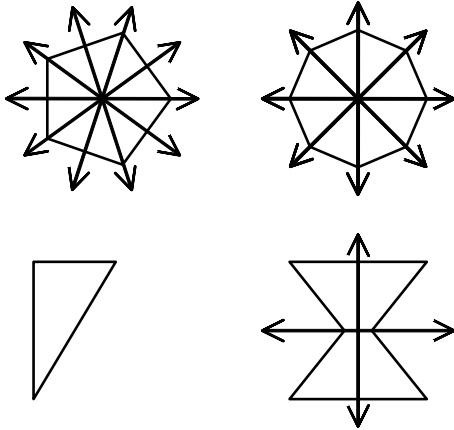
[12] Sample answer



[13] Sample answer

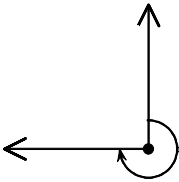
a. triangle

b.



[14]

a.



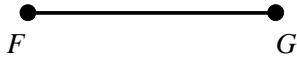
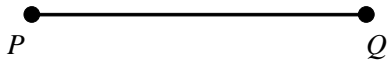
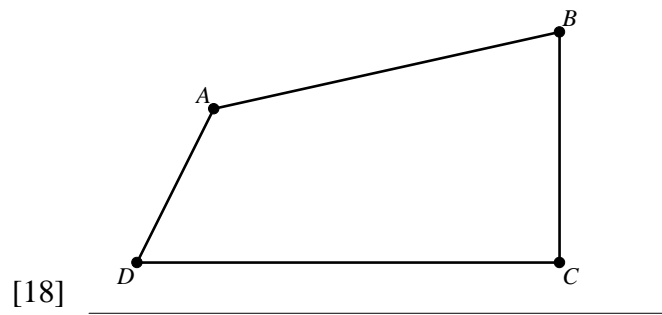
b.



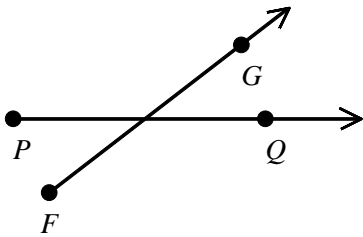
[15]

[16] [C]

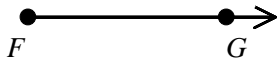
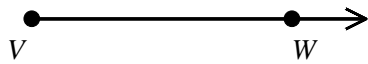
[17] [A]



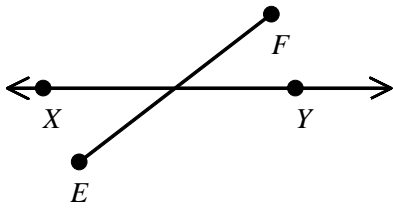
[19] Sample answer



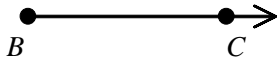
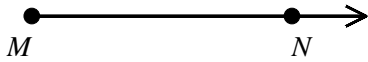
[20] Sample answer



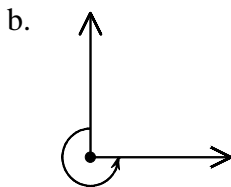
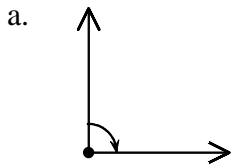
[21] Sample answer



[22] Sample answer _____



[23] Sample answer _____

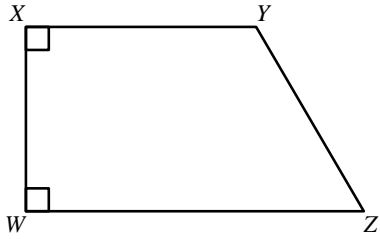


[24] _____

[25] 14 _____

[26] less than a right angle _____

[27] angle A _____



[28] Sample answer

[29] cone

[30] octagon

a. 7
b. 7
[31] c. 12

[32] [B]

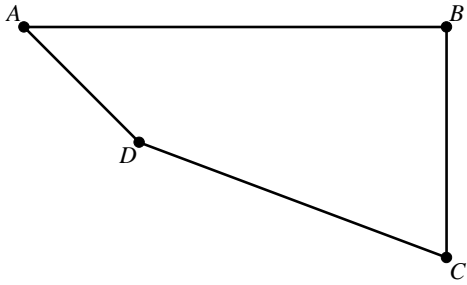
[33] [D]

[34] [A]

a. 5
b. 5
[35] c. 8

[36] rectangle, square, quadrilateral, parallelogram, rhombus

[37] [D]

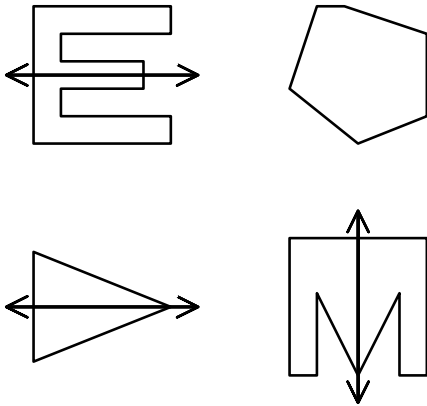


[38] _____

[39] *NPQR, PQRN, QRNP, RNPQ* _____

a. hexagon

b.



[40] _____