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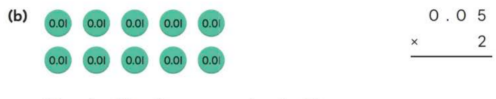
2. Multiply.



	0	0	4
×			2

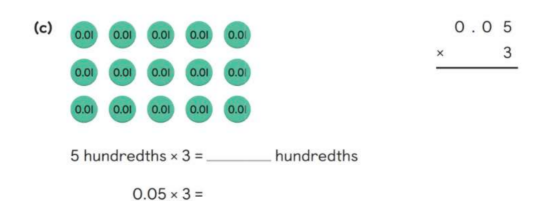


0.04 × 2 =



5 hundredths × 2 = _____ hundredths

0.05 × 2 =



N	2	m	0	٠	
N	u		e		-

Date:



Practice 1

Solve the problems.

I. Alex paid \$15.20 for 4 kilograms of apples. How much did I kilogram of apples cost?

2. I kilogram of pears cost \$5.70. Alex bought 3 kilograms of pears. How much did he pay?

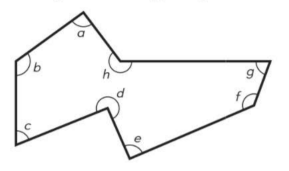
Chapter	MASTERY AND BEVOND
10	PROPERTIES AND CLASSIFICATION OF 2-D SHAPES

Date:

Practice 1

I. The figure shows eight angles *a* to *h*.

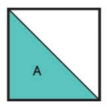
Name: _

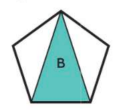


Complete the table to classify the angles.

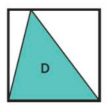
Angle Type	Angles
Right angles	a
Acute angles	
Obtuse angles	Ь
Angles greater than a straight angle	

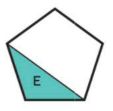
2. Classify the triangles by angles and sides.

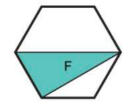


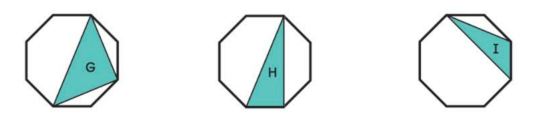












	Acute	Right	Obtuse
Equilateral			
Isosceles	В	A	
Scalene			