

Name: _____

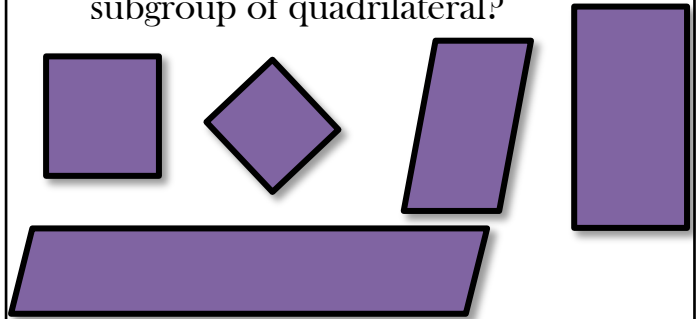
Date: _____

Quadrilaterals

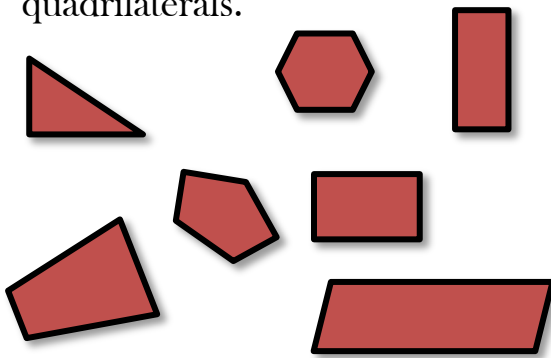
Solve each quadrilateral problem.

1. **True or False?**
A trapezoid has 2 sets of parallel sides?

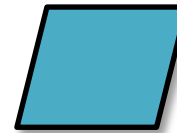
2. All of these polygons fit under which subgroup of quadrilateral?



3. Circle the polygons that are **not** quadrilaterals.



4. Name this quadrilateral and list its attributes.



5. Tell one way a square and rectangle are different.



6. Circle the polygon that is not a quadrilateral.

trapezoid
rhombus
pentagon
parallelogram

Name: _____

Date: _____

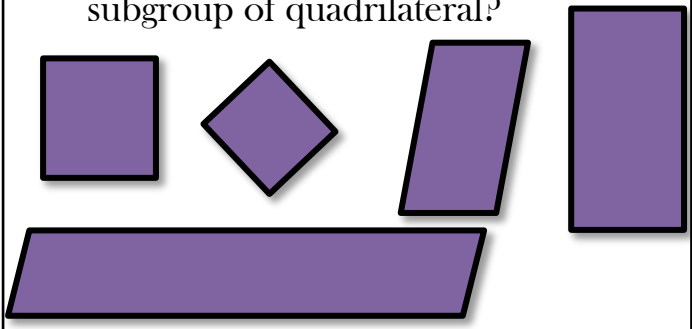
Quadrilaterals - Answer Key

Solve each quadrilateral problem.

1. True or False?
A trapezoid has 2 sets of parallel sides?

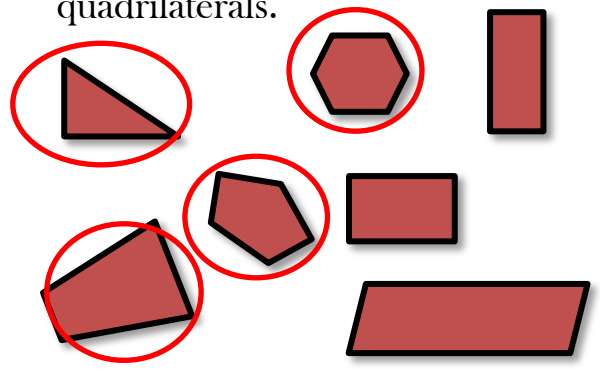
false

2. All of these polygons fit under which subgroup of quadrilateral?

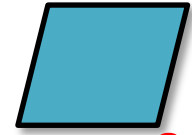


parallelogram

3. Circle the polygons that are not quadrilaterals.



4. Name this quadrilateral and list its attributes.



parallelogram & rhombus

2 sets of parallel sides, all equal sides, 4 sides & 4 angles.

5. Tell one way a square and rectangle are different.



A rectangle does not have to have four equal sides and a square does.

6. Circle the polygon that is not a quadrilateral.

trapezoid
rhombus
pentagon
parallelogram



THE CAMPBELL CONNECTION

Thank you!

Connect with us!

THECAMPBELLCONNECTION.COM



I WOULD LOVE FOR YOU TO TAG ME ON SOCIAL MEDIA WITH PHOTOS OF THIS RESOURCE IN USE!

THIS DOWNLOAD IS FOR ONE PERSONAL CLASSROOM USE ONLY. YOU ARE NOT PERMITTED TO RESELL OR SHARE THIS FILE. IF YOU WOULD LIKE TO DIRECT OTHER PEOPLE TO THIS FILE, PLEASE SEND THEM TO MY TPT STORE. IF YOU WOULD LIKE TO SHARE THIS FILE, YOU CAN PURCHASE A MULTI-USE LICENSE AT A REDUCED COST. DO NOT POST THIS ITEM ON A WEBSITE FOR DOWNLOAD.

Clip Art & Fonts Credit



Thank you for downloading this resource! I appreciate your purchase and hope you love my products. If you do, please consider leaving feedback to earn Tpt credits toward future purchases. Please email me with any questions!

Melissa

CLASSIFYING QUADRILATERALS

CLASSIFYING QUADRILATERALS

PARTITIONING SHAPES

PARTITIONING SHAPES

SUBSCRIBE TO MY EMAIL LIST TO RECEIVE ACCESS TO A SPECIAL MEMBERS ONLY RESOURCE CENTER, WITH EXCLUSIVE FREEBIES NOT FOUND IN MY TPT STORE.

[CLICK HERE TO SIGN UP!](#)

