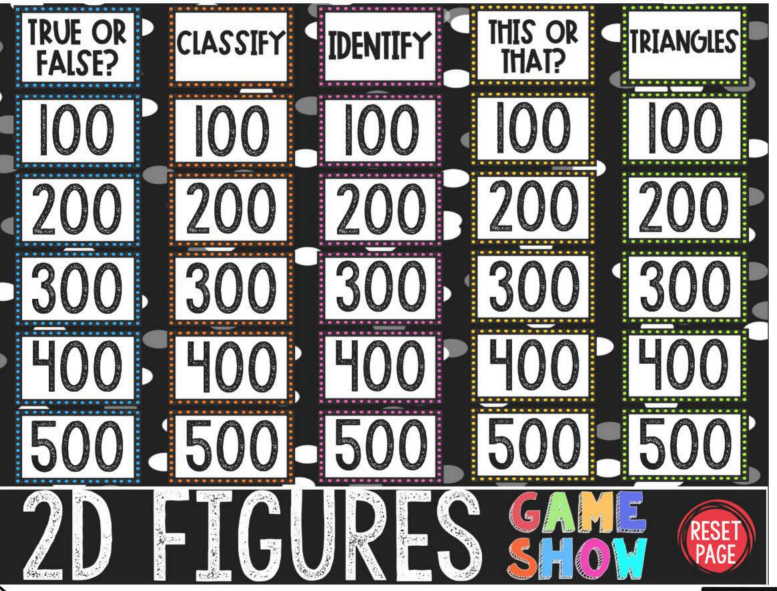
## 2-DEIGHRES GAMESHOW



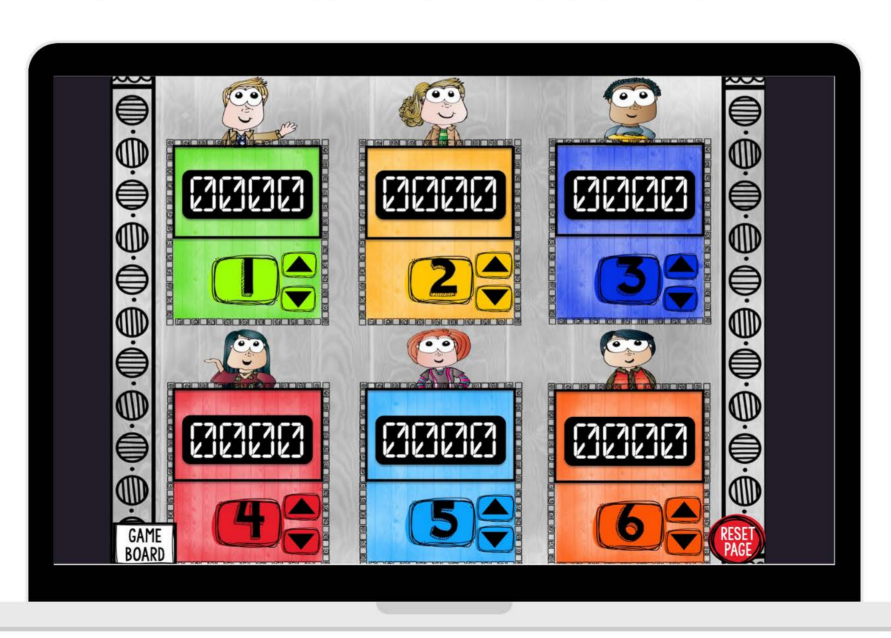


SELF-CHECKING | NO PREP

ك

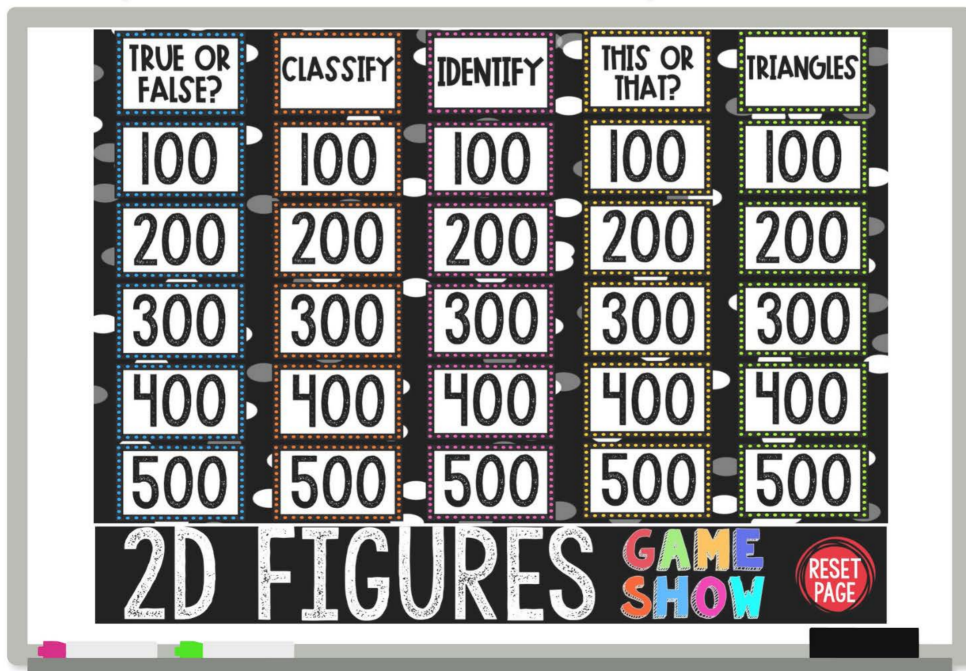
### WORKING SCOREBOARD

The scoreboard works ONLY in the PowerPoint version. Google Slides, unfortunately, does not have the same capabilities so you will need to track the scores on that version.



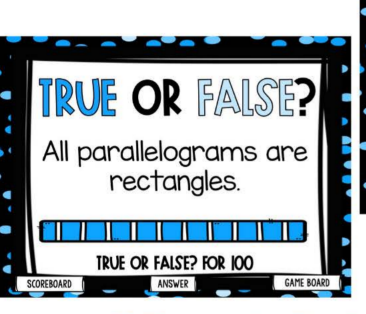
#### INTERACTIVE GAMEBOARD

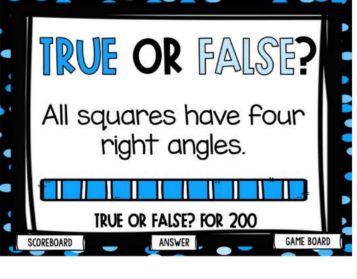
The point values only disappear after used on the Powerpoint version. Google Slides, unfortunately, does not have the same capabilities so you will need to keep track with the included question tracker.

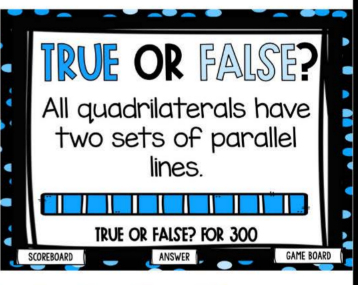


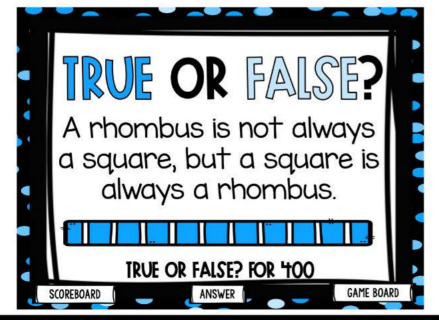
#### CATEGORY I: TRUE OR FALSE?

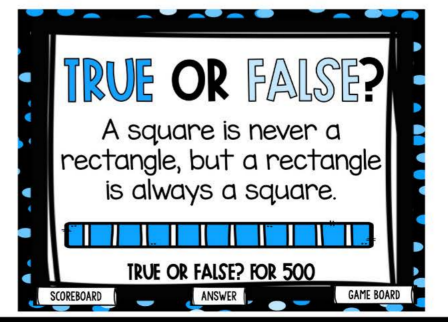
Students are given a variety of true/false questions and they need to determine if the statement given is true or false.





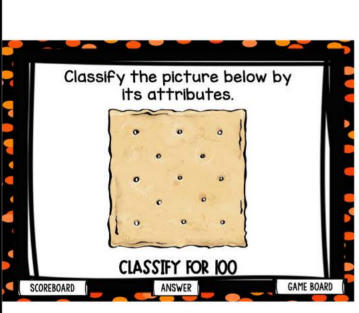


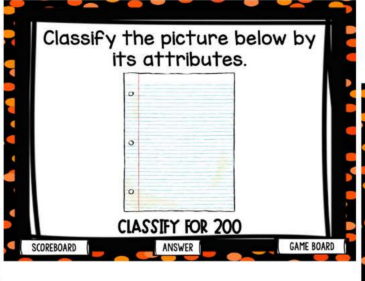


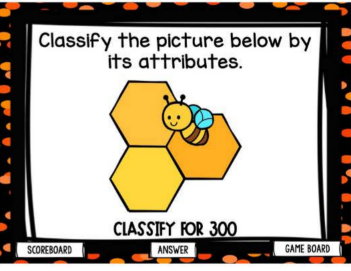


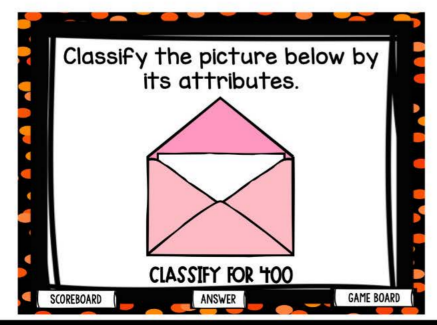
#### CATEGORY 2: CLASSIFY

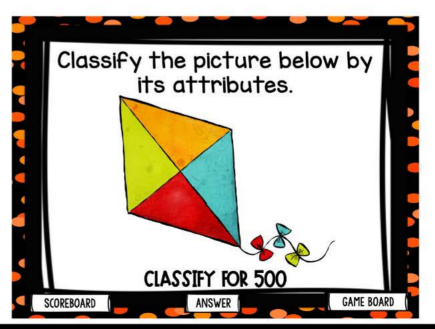
Students are given a variety of shapes and they need to classify the figures in as many ways as they can.





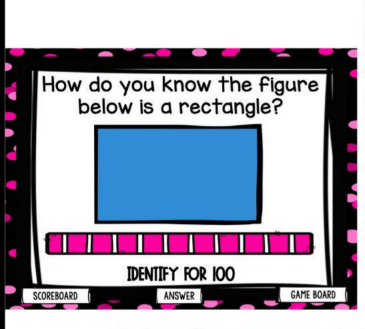


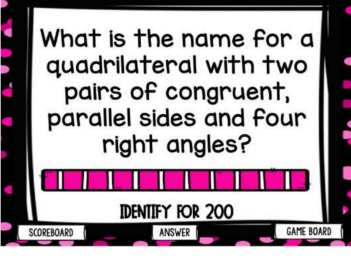


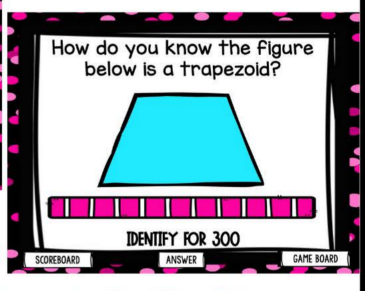


#### CATECORY 3: IDENTIFY

Students are given a variety of shapes and they need to identify the shape or explain why it fits into a certain category.







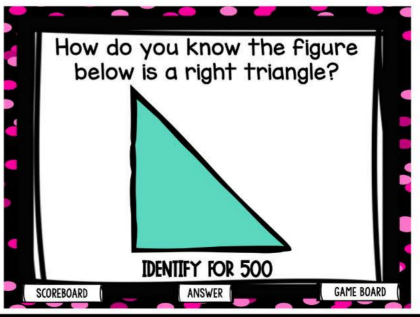
What is the name for adjacent sides in a figure that form a right angle?

IDENTIFY FOR TOO

SCOREBOARD

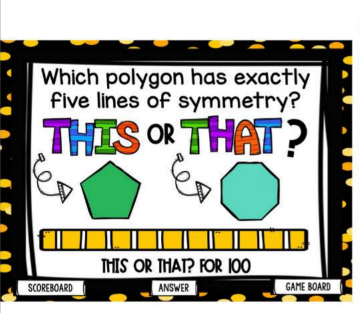
ANSWER

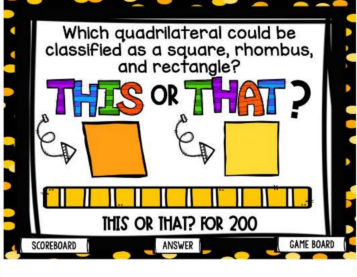
GAME BOARD

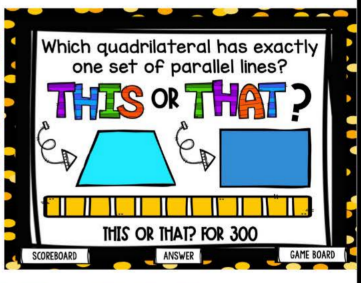


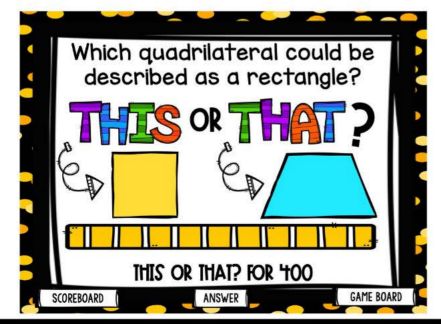
#### CATEGORY 4: THIS OR THAT?

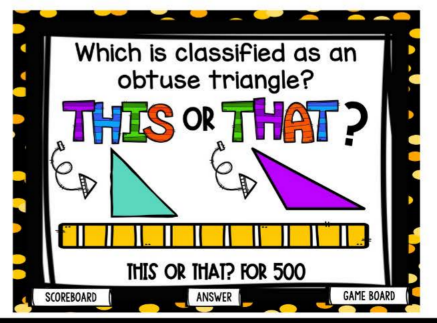
Students are given a statement and two figures and they must determine which is correct....this or that?





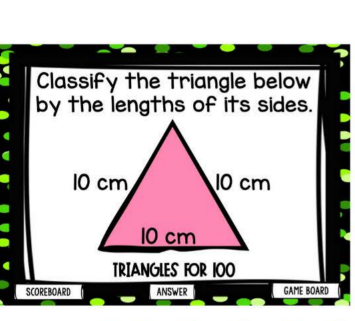


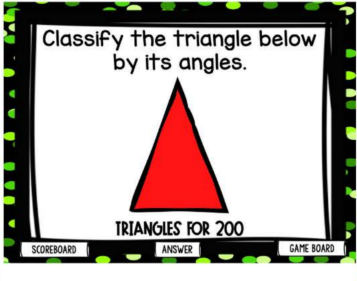


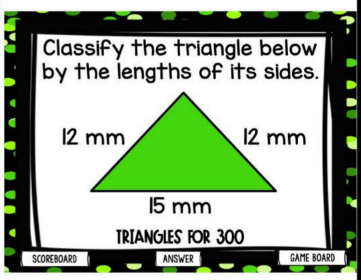


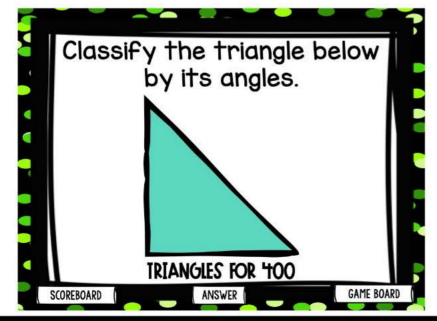
#### CATEGORY 5: TRIANGLES

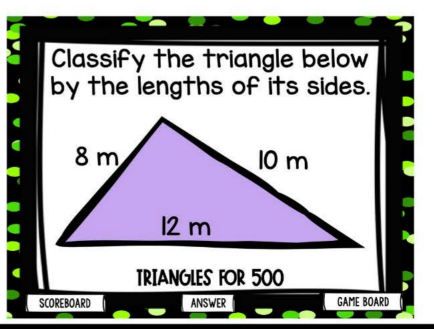
Students are given paragraphs about extreme environments and they need to determine the main idea of each paragraph.





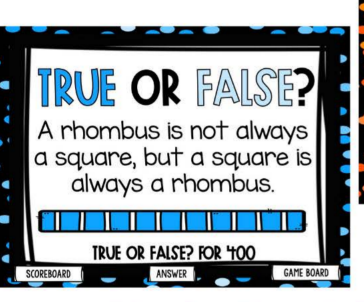


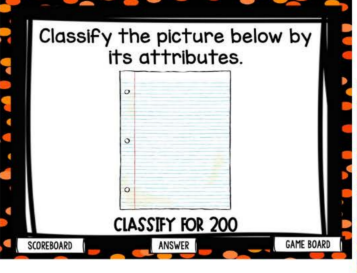


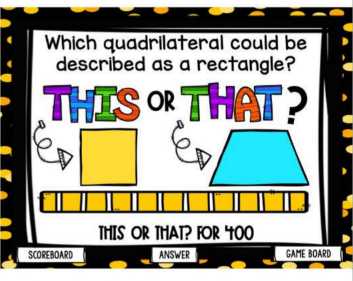


#### ANSWER SLIDES BUILT IN

# Questions are all linked to their corresponding answer slides in both versions.







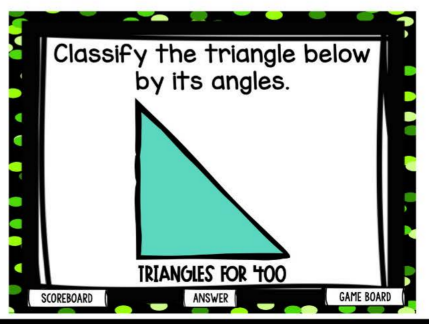
What is the name for adjacent sides in a figure that form a right angle?

IDENTIFY FOR TOO

SCOREBOARD

ANSWER

GAME BOARD

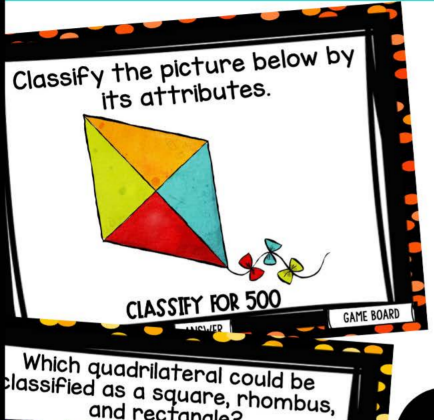


## INCUDES:

- **POWERPOINT + GOOGLE SLIDES™**
- INTERACTIVE & LINKED FOR EASY GAMEPLAY
- **ANSWER KEY BUILT INTO GAME**
- ENGAGING AND SUPER FUN
- REVIEW OF KEY CONTENT AND SKILLS
- **TEACHER MANUAL**
- **EMAIL SUPPORT**

#### STUDENTS WILL BE BEGGING TO PLAY!





JUST OPEN THE **GAME AND PLAY!** PERFECT FOR WHOLE GROUP **OR STATION WORK!** 



"THIS WAS THE BEST REVIEW OF 2-D SHAPES THAT I HAVE EVER HAD. THE STUDENTS GOT IT, AND THEY WERE **ENJOYING MATH!"** 

#### TRUE OR FALSE:

THIS OR THAT? FOR 200

A square is never a rectangle, but a rectangle is always a square.



TRUE OR FALSE? FOR 500



"THIS RESOURCE WAS INCREDIBLY IMPACTFUL- MY STUDENTS ENJOYED IT AND LEARNED A GREAT DEAL!"