

English for children

Listen to the conversation and fill in the blanks.



Tete: Hey, have you ever noticed how many different geometric shapes there are?

James: Yeah, there are so many cool shapes! I like . They have three sides and angles.

Tete: Oh, are awesome! I also like . They're round and have no corners or edges.

James: Absolutely! And have you seen a of a circle. It has a curved edge and a flat side.

Tete: Yes, I remember! Another shape I find interesting is the . It has four equal sides and four right angles.

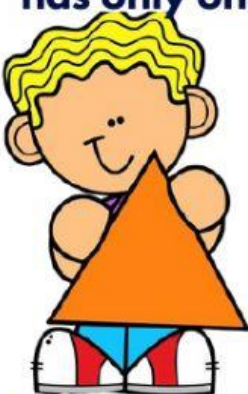
James: Right, are so symmetrical! Do you know what shape has four sides too, but with different lengths?

Tete: That would be a ! It has opposite sides that are equal in length and four right angles as well.

James: Good job! What about a parallelogram? It's a shape with opposite sides that are parallel and equal in length.

Tete: Exactly! Another shape that has equal sides but is not a or a is a . It has four sides of equal length.

James: Wow, I didn't know that one! What about a ? It has only one pair of parallel sides.



Tete: Yes, a is a unique shape! And have you seen a ? It has two pairs of adjacent sides that are equal in length.

James: Oh, I love ! They look so cool in the sky. Hey, let's talk about polygons now. A has sides, right?

Tete: Absolutely! And a like a combination of triangles.

James: That's right! And an It's pretty popular in stop signs.



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Tete: Yeah, are everywhere! Do you know what shape comes after the ?

James: It's a ! It has sides. And guess what? A has sides.

Tete: Wow, you're good at this! Let's not forget about the . It's like a squished circle with curved edges.

James: Yeah, are interesting too! We've covered so many shapes today. It's fascinating how geometry is all around us.

Tete: Definitely! Exploring shapes and their properties is so much fun. I can't wait to learn more about them.

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