FRACTIONS

A DEFINITION

A.1 DETERMINING IF EQUAL PARTS

MCQ 1: Which figures are divided into equal parts? Choose all the correct answers:



MCQ 2: Which figures are divided into equal parts? Choose all the correct answers:



MCQ 3: Louis has a cake that he wants to share with his brother Hugo. He decides to cut the cake into two parts:



Louis picks one of the two parts.



Louis says: "I chose 1 out of the 2 parts. So, I have $\frac{1}{2}$ of the cake, and you have $\frac{1}{2}$ of the cake! It's fair."Do you agree with Louis?

Choose one answer:

 \Box Yes

 \square No

MCQ 4: Louis and Hugo have a cake. Their father explains the fair way to share: "One of you cuts the cake into two pieces, and the other one gets to choose his piece first."

Following their father's advice, Louis cuts the cake into two equal parts:



After Louis cuts the cake, Hugo chooses one of the two parts.



Hugo says: "I chose one of the two equal parts. So, I have $\frac{1}{2}$ of the cake and you, Louis, also have $\frac{1}{2}$ of the cake! It's fair."Do you agree with Hugo? Choose one answer:

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□ Yes

 \square No

A.2 FINDING FRACTIONS IN DIAGRAMS

Ex 5: What fraction of the shape is shaded?



Ex 6: What fraction of the shape is shaded?



Ex 7: What fraction of the shape is shaded?



Ex 8: What fraction of the shape is shaded?



Ex 9: What fraction of the shape is shaded?



Ex 10: What fraction of the shape is shaded?



Ex 11: What fraction of the shape is shaded?



A.3 FINDING FRACTIONS

MCQ 12: Which shapes have $\frac{2}{3}$ of their area shaded? Choose all the correct answers:



MCQ 13: Which shapes have $\frac{2}{4}$ of their area shaded? Choose all the correct answers:



MCQ 14: Which shapes have $\frac{3}{8}$ of their area shaded? Choose all answers:



MCQ 15: Which shapes have $\frac{2}{4}$ of their area shaded? Choose all answers:

