RATIO

A RATIO

A.1 FINDING RATIOS IN WHOLE-PART RELATIONSHIPS

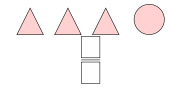
Ex 1: What is the fraction of girls to kids?



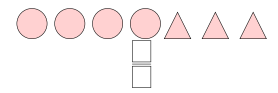
Ex 2: What is the fraction of girls to kids?



Ex 3: What is the fraction of triangles to shapes?



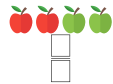
Ex 4: What is the fraction of circles to shapes?



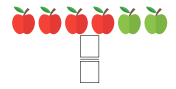
B EQUIVALENT RATIOS

B.1 SIMPLIFYING RATIOS

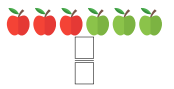
Ex 5: What is the fraction of red apples to all apples (write in simplified form)?



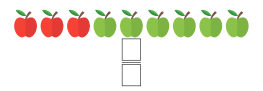
Ex 6: What is the fraction of red apples to all apples (write in simplified form)?



Ex 7: What is the fraction of red apples to all apples (write in simplified form)?



Ex 8: What is the fraction of red apples to all apples (write in simplified form)?



C PART IN WHOLE-PART RELATIONSHIPS

RELATIONSHIPS Ex 9: $\frac{1}{2}$ of 4 is Ex 10: $\frac{2}{3}$ of 6 is Ex 11: $\frac{1}{2}$ of 8 is	6.1		DADTO	181	
$\frac{1}{2} \text{ of } 4 \text{ is } $ Ex 10: $\frac{2}{3} \text{ of } 6 \text{ is } $ Ex 11: $\frac{1}{2} \text{ of } 8 \text{ is } $ Ex 12: $\frac{1}{2} \text{ of } 8 \text{ is } $			PARTS	IN	WHOLE-PA
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