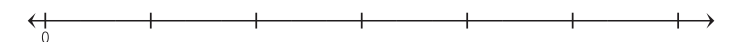
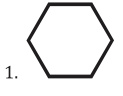
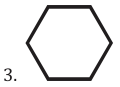
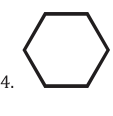
Whole Numbers Equivalent to Fractions













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parts in one whole	
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parts in one whole		

parts in one whole	
]	

parts shaded

parts shaded	=
parts in one whole	

Whole Numbers Equivalent to Fractions-cont'd









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12	$\rangle\langle$	$\rangle\langle$	

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1141110	. <u>Dato</u>

Whole Numbers Equivalent to Fractions-cont'd

14.	parts shaded parts in one whole
15.	parts shaded parts in one whole
16. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	parts shaded =
17. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	parts shaded parts in one whole
18. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	parts shaded =
19.	parts shaded =
	parts shaded =