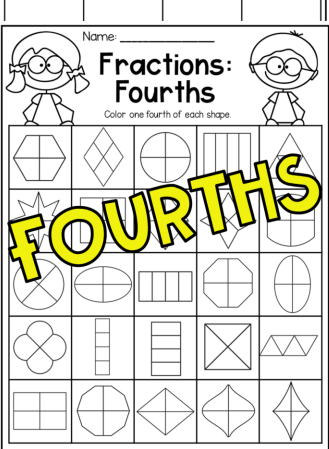
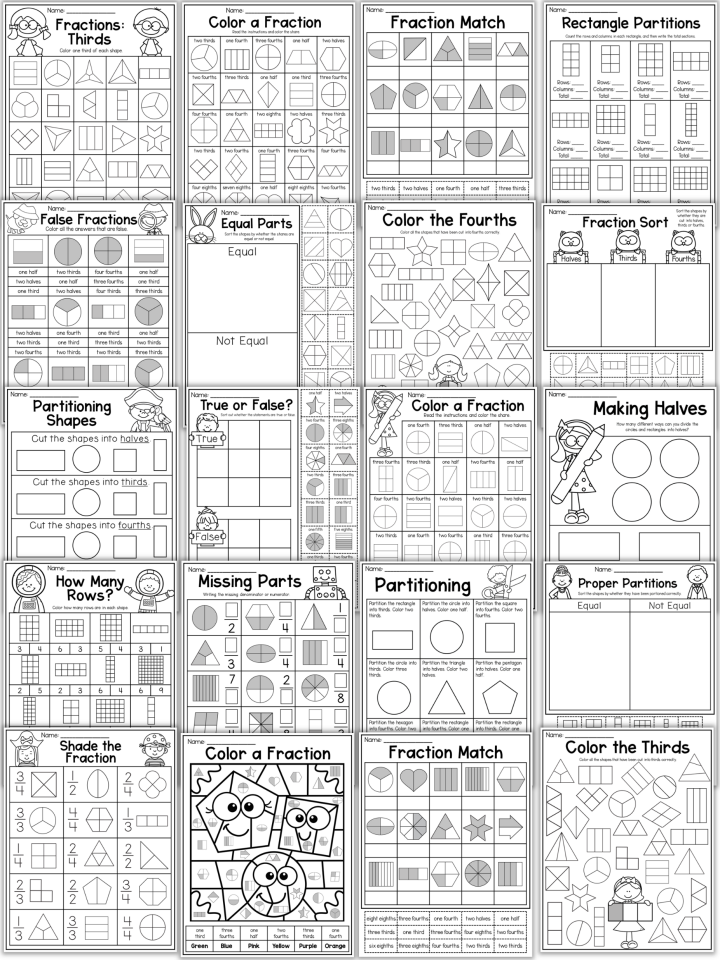
COMES IN 2 VERSIONS:

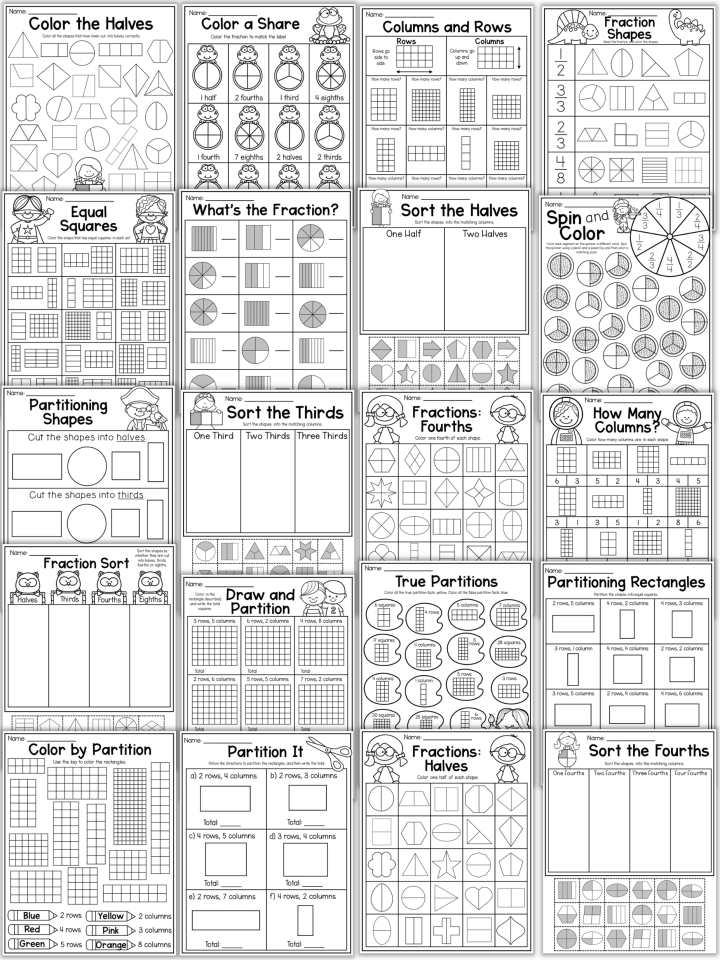
Sort the shapes into the matching columns.						
One Quarters	Two Quo	rters T	hree (Quarters	Four C	luarters
	Name:			_		*
	Fro	act	ior	ns:	(C	\mathcal{M}
10 X		ıar'				₹/
22		ie quarter			<u> </u>	
	$\langle \rangle$				٦	$\wedge \parallel$
	$\langle \rangle$		\exists			\triangle
)				
			51	14	W X	
	H g \	A COL		15		
NAW	HK	$\Lambda \Lambda \lambda$				$ \bigcap $
			Ш		7 [$\Box \Box \Box$
			7		1	
			$\exists \mid$	X		
			<u> </u>		7	
					/ \	$\sqrt{}$
						*

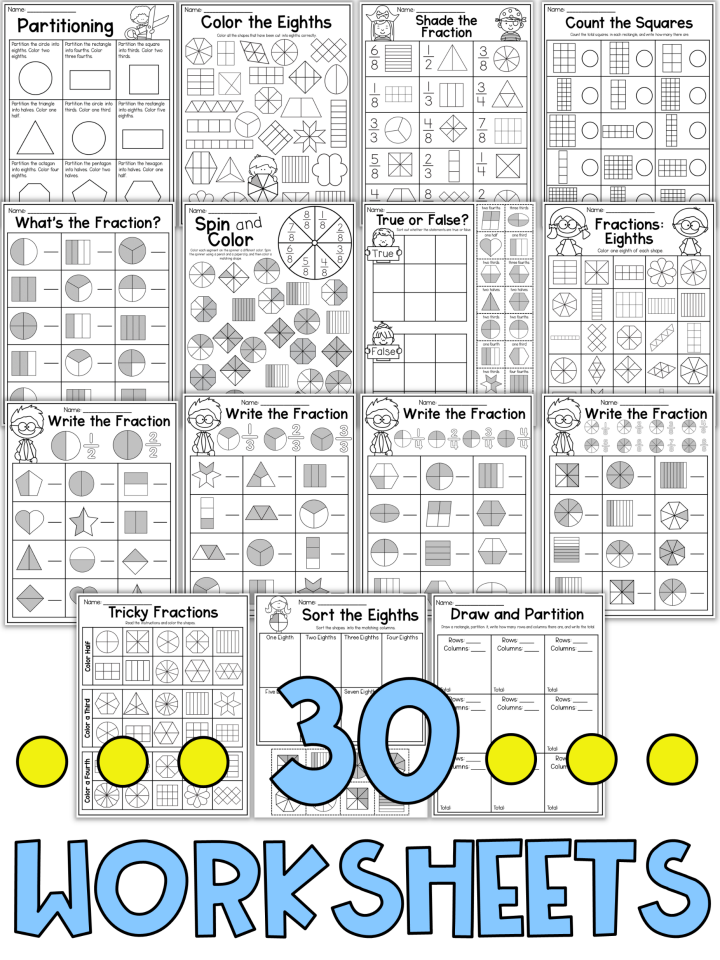
Sort the Quarters

		the Fo	
One Fourths	Two Fourths	Three Fourths	Four Fourths

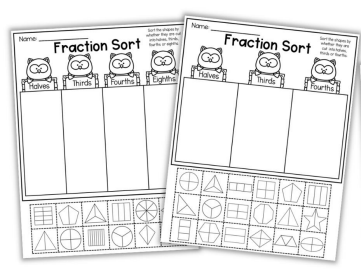


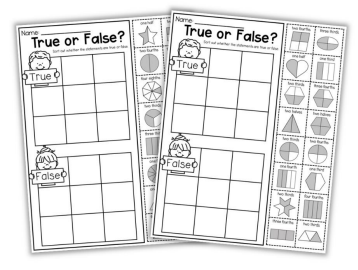


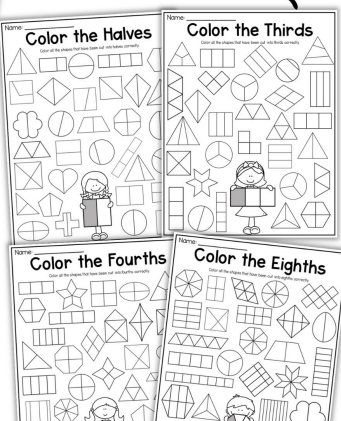


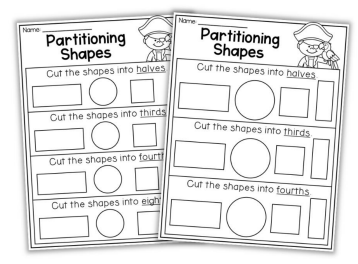


Includes lots of options for differentiation









Name						
Partitioning Pertition the rectangle into thirds. Color two thirds. Partition the circle into thirds. Color two thirds. Partition the circle into thirds. Partition the circle into thirds. Partition the triangle third thirds. Partition the hexagon into fourths. Partition the hexagon into fourths. Partition the hexagon into fourths. Partition the rectangle into fourths. Partition the rectangle into thirds. Color one fourth. Partition the hexagon into fourths. Color one fourth.	In titioning arcle into Partition the rectargle Industrial Color the Industrial Color the Industrial Color the Industrial Color the Industrial Color one In					