

mobius

Fraction Conversion - To Improper, Wholes Only - From Image



1	Find the numerator when this whole number is turned into an improper fraction (don't simplify)	A 12	В 17	C 6	Find the numerator when this whole number is turned into an improper fraction (don't simplify) 8 15	C 19
	3 = [?] / ₅	D 22	15	F 21	$2 = \frac{?}{6} \qquad \begin{array}{ c c c c c c c c c c c c c c c c c c c$	F 12
3	Find the numerator when this whole number is turned into an improper fraction (don't simplify)	A 17	В 14	c 16	Find the numerator when this whole number is turned into an improper fraction (don't simplify)	C 11
	3 = \frac{?}{3}	3	E 6	F 9	$2 = \frac{?}{2}$ $1 \qquad 3$	F 2
5	Find the numerator when this whole number is turned into an improper fraction (don't simplify)	A 11	В 13	c 10	Find the numerator when this whole number is turned into an improper fraction (don't simplify) Simplify A B 24 21	c 16
	3 = \frac{?}{4}	D 17	E 20	F 12	$3 = \frac{?}{6}$ $18 = 9$	F 27
7	Find the numerator when this whole number is turned into an improper fraction (don't simplify)	A 1	В 12	c 2	Find the numerator when this whole number is turned into an improper fraction (don't simplify) 6 4	c 12
	2 = $\frac{?}{4}$	D 8	E 6	F 16	$3 = \frac{?}{2} \qquad \qquad 2 \qquad \qquad 10$	F 7