

L26 +/- mixed #'s

Shape: common denominators

Operate: +/- whole #'s, numerators

Simplify: reduce, improper \rightarrow mixed #'s
 $\rightarrow n \div d$

$$\frac{7}{10} + \frac{2}{10} = \frac{9}{10}$$

$$\underline{3} \frac{7}{10} + \underline{5} \frac{2}{10} = \textcircled{8 \frac{9}{10}}$$

$$\frac{12}{31} - \frac{11}{31} = \frac{1}{31}$$

$$19\frac{12}{31} - 10\frac{11}{31} = 9\frac{1}{31}$$

$$7\frac{2}{3} + 4\frac{2}{3} = 11\frac{4}{3}$$

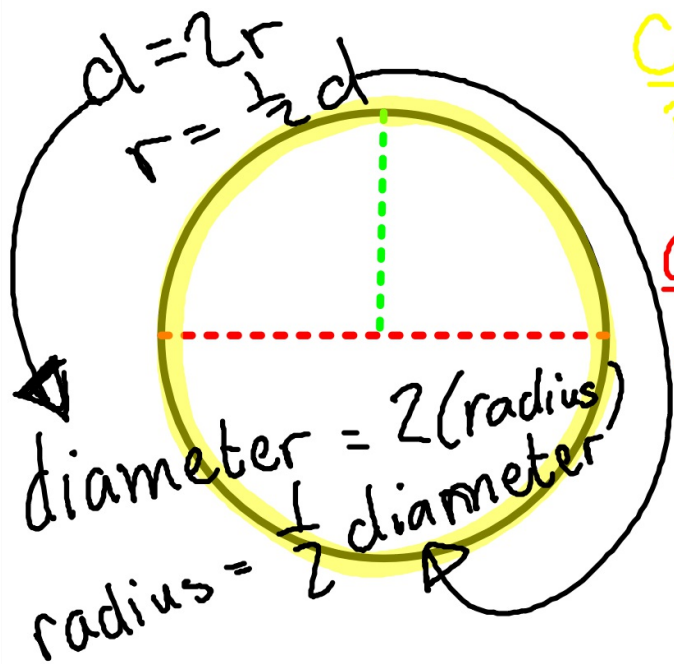
if $n > d$
then it is
improper

$(1 + \frac{1}{3})$

$3 \overline{) 4 \frac{1}{3}}$

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L27] MEASURES OF A CIRCLE



Circumference
perimeter of circle

diameter

distance across circle,
must travel thru center of
circle

radius

distance from center to
edge of circle

L26 pset c-h

L27 pset a-d

uno, dos, cuatro, nueve,
veintinueve, treinta