

Skolēna vārds:

Klase:

Skolēna uzvārds:

Datums:

Daļas aprēķināšana no veselā.

1. uzd. Cik gramu ir? (Pieraksti šādi:  $\frac{1}{20} \text{ kg} = \boxed{50} \boxed{g}$ )

$$\frac{1}{2} \text{ kg} =$$

$$\frac{1}{4} \text{ kg} =$$

$$\frac{1}{10} \text{ kg} =$$

2. uzd. Aprēķini! (Pieraksti šādi:  $\frac{2}{8}$  no 24 h =  $\boxed{24:8 \times 2} = \boxed{6} \boxed{h}$ )  
Raksti bez atstarpēm

a)  $\frac{2}{5}$  no 250 m =

=

b)  $\frac{2}{7}$  no 56 kg =

=

c)  $\frac{1}{11}$  no 770 g =

=

d)  $\frac{3}{8}$  no 24 h =

=

e)  $\frac{7}{9}$  no 810 km =

=

f)  $\frac{6}{7}$  no 434 g =

=

3. uzd. Cik minūšu ir? (Pieraksti šādi:  $\frac{1}{3} \text{ h} = \frac{1}{3}$  no 60 min. =  $\boxed{60:3 \times 1} = \boxed{20} \boxed{\text{min.}}$ )

a)  $\frac{1}{4} \text{ h} = \boxed{\phantom{00}} = \boxed{\phantom{00}} = \boxed{\phantom{00}} \boxed{\phantom{00}}$

b)  $\frac{7}{30} \text{ h} = \phantom{\boxed{\phantom{00}}} = \phantom{\boxed{\phantom{00}}} = \phantom{\boxed{\phantom{00}}}$

c)  $\frac{9}{12} \text{ h} = \phantom{\boxed{\phantom{00}}} = \phantom{\boxed{\phantom{00}}}$