

13. Színezd ki a szakaszokon az 1 dm törtreszeit! Pótold a hiányzó mérőszámokat!

1 dm = 10 cm

1 dm = 100 mm

a) 1 tized dm = 1 cm



b) 1 tized dm = 10 mm



c) 4 tized dm = 4 cm



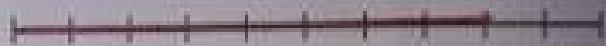
d) 4 tized dm = 40 mm



e) 8 tized dm = 8 cm



f) 8 tized dm = 80 mm

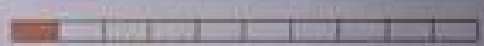


14. Pótold a hiányzó számokat! Színezd ki a törtreszeket!

a) 1 m = 10 dm = 100 cm = 1000 mm



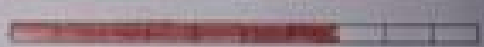
1 tized m = 1 dm = 10 cm = 100 mm



3 tized m = 3 dm = 30 cm = 300 mm



7 tized m = 7 dm = 70 cm = 700 mm



1 ötöd m = 2 dm = 20 cm = 200 mm



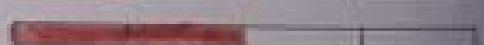
4 ötöd m = 4 dm = 40 cm = 400 mm



b) 1 negyed m = 25 cm = 250 mm



2 negyed m = 50 cm = 500 mm



3 negyed m = 75 cm = 750 mm

