1. 

When you are doing these questions, think carefully
about how many parts make one whole. about how many parts make one whole.
a) How many thirds are there in one whole one?
b) How many fifths are there in one whole one?
c) How many tenths are there in one whole one?
d) How many sevenths are there in one whole one?
e) How many sixteenths are there in one whole one?
f) How many halves are there in one whole one?
g) How many thirtieths are there in one whole one?
h) How many hundredths are there in one whole one?
i) How many halves are there in three and a half?
j) How many quarters are there in four and three quarters?
k) How many sixths are there in two whole ones?
l) How many tenths are there in five and a half?
m) How many thirds are there in one and two thirds?
n) How many fifths are there in ten whole ones?
o) How many thousands are there in four and a half?
p) How many hundredths are there in one and a quarter?
1.

> This is very important practice. Can you do the whole page without making a mistake?
a) How many fifths are there in one whole one?
b) How many twentieths are there in one whole one?
c) How many thousandths are there in one whole one?
d) How many ninetieths are there in one whole one?
e) How many fortieths are there in one whole one?
f) How many two hundredths are there in one whole one?
g) How many thousandths are there in three whole ones?
h) How many hundredths are there in two and a half?
i) How many sixteenths are there in two and a quarter?
j) How many thirds are there in five and two thirds?
k) How many tenths are there in four and six tenths?
l) How many elevenths are there in nine?
m) How many fiftieths are there in two and a half?
n) How many sevenths are there in eleven whole ones?
o) How many thousandths are there in three and a quarter?
p) How many quarters are there in one hundred?

1. What is four fifths of these numbers?
a) 15
b) 25
c) 50
d) 55
е) 80
f) 200
g) 550
2. What is seven tenths of these numbers?
a) 40
b) 90
c) 100
d) 140
e) 950
f) 340
g) 260
3. What is eight hundredths of these numbers?
a) 100
b) 600
c) 1000
d) 4500
e) 700
f) 3500
g) 500
4. What is one sixth of these numbers?
a) 36
b) 66
c) 90
d) 240
e) 312
f) 42
g) 366
5. What is five sixths of these numbers?
a) 12
b) 48
c) 72
d) 30
e) 480
f) 666
g) 1200
6. What is three sevenths of these numbers?
a) 28
b) 49
c) 21
d) 84
e) 105
f) 210
g) 280
7. What is two thirds of these numbers?
a) 42
b) 72
c) 120
d) 600
e) 630
f) 135
g) 990
8. What is nine tenths of these numbers?
a) 370
b) 940
c) 360
d) 280
e) 390
f) 2000
g) 900
9. What is seven hundredths of these numbers?
a) 1000
b) 900
c) 1300
d) 4400
e) 800
f) 3600
g) 400
10. What is five eighths of these numbers?
a) 24
b) 80
c) 32
d) 800
e) 880
f) 440
g) 240

## Answers

## Page 1

1. a) 3
b) 5
c) 10
d) 7
e) 16
f) 2
g) 30
h) 100
i) 7
j) 19
k) 12
l) 55
m) 5
n) 50
o) 4500
p) 125

## Page 2

1. a) 5
b) 20
c) 1000
d) 90
e) 40
f) 200
g) 3000
h) 250
i) 36
j) 17
k) 46
l) 99
m) 125
n) 77
о) 3250
p) 400

## Page 3

1. a) 12
b) 20
c) 40
d) 44
e) 64
f) 160
g) 440
2. a) 28
b) 63
c) 70
d) 98
e) 665
f) 238
g) 182
3. a) 8
b) 48
c) 80
d) 360
e) 56
f) 280
g) 40
4. a) 6
b) 11
c) 15
d) 40
e) 52
f) 7
g) 61
5. a) 10
b) 40
c) 60
d) 25
e) 400
f) 555
g) 1000
6. a) 12
b) 21
c) 9
d) 36
e) 45
f) 90
g) 120
7. a) 28
b) 48
c) 80
d) 400
e) 420
f) 90
g) 660
8. a) 333
b) 846
c) 324
d) 252
e) 351
f) 1800
g) 810
9. a) 70
b) 63
c) 91
d) 308
e) 56
f) 252
g) 28
10. a) 15
b) 50
c) 20
d) 500
e) 550
f) 275
g) 150
