Time Flies

I can divide whole numbers by 10, 100 and 1000.

1) Match up the correct boxes to make correct statements.

There are 1000 years in a	decade.
There are 10 years in a	century.
2) Complete these mathematical facts:	
To find the number of decades, we divide by	
To find the number of centuries, we divide by	$(\bigcirc \bigcirc)$
To find the number of millennia, we divide by	
3) How many decades are there in	\bigcirc
a) 50 years? d) 1870 years?	
b) 740 years? e) 9360 years?	
c) 200 years?	
4) How many centuries are there in	
a) 300 years? d) 1800 years?	
b) 2200 years? e) 9300 years?	
c) 9000 years?	
5) How many millennia are there in	
a) 9000 years? d) 1000 years?	
b) 4000 years? e) 10 000 years?	
c) 6000 years? MAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA	11 12 1/ 10 1/ 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
twinkl.com	by 10, 100 and 1000 Lesson 2 of 5: Time Flies

Time Flies Answers

Question	Answer					
1.	Match up the correct boxes to make correct statements.					
	There are 100 years in a				millennium.	
	There are 1000 years in a				decade.	
	There are 10 years in a				century.	
2.	Complete these mathematical facts:					
	To find the number of decades, we divide by <i>10</i> .					
	To find the number of centuries,	we divid	de by 100 .			
	To find the number of millennia, we divide by 1000 .					
3.	How many decades are there in					
a	50 years? s		d	1870 years? 187		
b	740 years? 74		е	9360 years? 936		
с	200 years? 20					
4.	How many centuries are there in					
a	300 years? 3	d 1800 years? <i>18</i>				
b	2200 years? 22 e 9300 years? 93					
с	9000 years? 90					
5.	How many millennia are there in					
a	9000 years? 9		d	1000 ye	ars? I	
b	4000 years? 4		е	10 000	years? 10	
с	6000 years? 6					



Time Flies

I can divide whole numbers by 10, 100 and 1000.

1) Match up the correct boxes to make correct statements.

There are 100 years in a		millennium.
There are 1000 years in a]	decade.
There are 10 years in a]	century.
2) Complete these mathema	-	
-	cades, we divide by	
	nturies, we divide by	$(\bigcirc \bigcirc$
To find the number of mi	llennia, we divide by	0 0 0
3) How many decades are t	here in	\bigcirc
a) 50 220 years?		s?
b) 72 100 years?		s?
c) 20 360 years?	· · · · ·	
4) How many centuries are	there in	
a) 30 000 years?	d) 18 900 years	s?
b) 245 000 years?	e) 9300 years?	
c) 9100 years?		
5) How many millennia are	there in	
a) 46 000 years?	d) 10 000 years	s?
b) 57 000 years?		
c) 8000 years?	S T W T F 0 2 3 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 20 25 16 17 18	$\frac{5}{4}$ $\frac{10}{10}$ $\frac{12}{2^{\circ}}$ $\frac{10}{2^{\circ}}$
twinkl plan it Math	26 27 28 20 20	Dividing by 10, 100 and 1000 I Lesson 2 of 5: Time Flies

*



Time Flies Answers

Question	Answer				
1.	Match up the correct boxes to make correct statements.				
	There are 100 years in a			millennium.	
	There are 1000 years in a	$\overline{}$		decade.	
	There are 10 years in a			century.	
2.	Complete these mathematical facts:				
	To find the number of decades, we d	ivide by 10 .			
	To find the number of centuries, we	divide by 100 .			
	To find the number of millennia, we divide by 1000 .				
3.	How many decades are there in				
a	50 220 years? 5022	d	68 920 years? 6892		
b	72 100 years? 7210	е	93 610 years? 9361		
с	20 360 years 2036				
4.	How many centuries are there in				
a	30 000 years? 300	000 years? 300 d 18 900 years? 189			
b	245 000 years? 2450 e 9300 years? 93				
с	9100 years? 91				
5.	How many millennia are there in				
a	46 000 years? 46	d	10 000	years? 10	
b	57 000 years? 57	е	100 000) years? 100	
с	8000 years? 8				





I can divide whole numbers by 10, 100 and 1000.

1) Match up the correct boxes to make correct statements.

There are 100 years in a	millennium.
There are 1000 years in a	decade.
There are 10 years in a	century.
2) Complete these mathema To find the number of de	tical facts:
-	nturies, we divide by
To find the number of mi	llennia, we divide by
3) How many decades are t	here in
a) 532 000 years?	
b) 348 740 years?	e) 433 610 years?
c) 240 930 years?	
4) How many centuries are	there in
a) 300 400 years?	d) 189 900 years?
b) 245 100 years?	e) 93 800 years?
c) 910 000 years?	
5) How many millennia are	there in
a) 436 000 years?	d) 100 000 years?
b) 97 000 years?	
c) 10 000 years?	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
twinkl plan it Math	s I Year 5 I Multiplication and Division I Multiplying and Dividing by 10, 100 and 1000 I Lesson 2 of 5: Time Flies



Time Flies Answers

Question	Answer				
1.	Match up the correct boxes to make correct statements.				
	There are 100 years in a			millennium.	
	There are 1000 years in a			decade.	
	There are 10 years in a			century.	
2.	Complete these mathematical facts:				
	To find the number of decades, we di	vide by 10 .			
	To find the number of centuries, we c	livide by 100 .			
	To find the number of millennia, we divide by 1000 .				
3.	How many decades are there in				
α	532 000 years? 53 200	d	687 920) years? 68 792	
b	348 740 years? 34 874	е	e 433 610 years? 43 361		
с	240 930 years? 24 093				
4.	How many centuries are there in				
a	300 400 years? 3004	d	189 900) years? 1899	
b	245 100 years? 2451	е	93 800	years? 938	
с	910 000 years? 9100				
5.	How many millennia are there in				
a	436 000 years? 436	d	100 000) years? 100	
b	97 000 years? 97	е	1 000 0	00 years? 1000	
с	10 000 years? <i>10</i>				

