

This activity is about finding the number of whole weeks in a given number of days.

We need to remember that there are 7 days in a week!

Example 1

How many whole weeks are there in 42 days?

Answer 1

There are 7 days in a week. So we need to so $42 \div 7 = 6$ There are 6 whole weeks in 42 days.

Example 2

How many whole weeks are there in 45 days?

Answer 2

There are 7 days in a week. So we need to do $45 \div 7 = 6 \text{ r } 3$. We leave off the remainder, so there are still 6 whole weeks in 45 days.



Discover the answers to this worksheet at edplace.com!





Example 3

How many whole weeks are there in 420 days?

Answer 3

There are 7 days in a week. So we need to do $420 \div 7 = 60$ (remember that $42 \div 7 = 6$) There are 60 whole weeks in 420 days.

Does that make sense?



Let's get started then!

Discover the answers to this worksheet at edplace.com!





Answer:	How many whole weeks are there in 28 days?
Answer:	How many whole weeks are there in 32 days?







Answer:	How many whole weeks are there in 56 days?
	How many whole weeks are there in 62 days?







Answer:	How many whole weeks are there in 75 days?
	How many whole weeks are there in 77 days?







Answer: _	How many whole weeks are there in 700 days?
	How many whole weeks are there in 701 days?







Answer:	How many whole weeks are there in 707 days?
	How many whole weeks are there in 351 days?
Answer:	



This document and its contents are protected under the copyright laws of the United Kingdom.

Unauthorised reproduction, distribution, or use of this document, in whole or in part, without the express written permission of EdPlace Limited, is strictly prohibited.

For permissions or enquiries, please contact: help@edplace.com