

Challenge 1 - Using preposition of time

4. Which preposition that expresses time can be used to complete both of the sentences below?

I've only been living here _____ yesterday, but John's lived next door with his wife for twelve years.

_____ Masood started working in his brother's restaurant, he has become a fantastic cook.

about beyond since following



VF

Challenge 2 -

6. Brendan has underlined the preposition that expresses time in the sentence below.

Lacey had time to exercise at the gym between finishing work and having her dinner.

Is he correct? Explain how you know.

Challenge 3

8. Underline all the prepositions that express time in the sentences below and then fill in the box to show how many prepositions that express time have been used in total.

- A. We learnt about three different types of rocks during last week's science lesson.
- B. I cannot believe that Nina hasn't seen any of her cousins since 2018.
- C. Fiona was paid until the end of March from her last job before retirement.
- D. You have to wait for a long time in the waiting room until they announce your name.
- E. Winston continued to work in the factory after the war had ended.

Total number of prepositions that express time

Spellings

Prefixes:

super- meaning 'above'

anti- meaning 'against'

Words with the /s/ sound spelt sc

supermarket
superstar
superman
antisocial
anticlockwise
antiseptic
science
scene
discipline
crescent

- 1 There are 32 children in a PE lesson.
They are shared into 8 teams for a relay race.
How many children are in each team?
Use counters or multi-link to represent each child.
There are ___ teams and ___ children in each team.

- 2 Pens are sold in packs of 8.
Year 3 need 48 pens.
How many packs should be ordered?



- 3 Complete the missing numbers.

$$80 \div 8 = \square \quad 24 \div \square = 8$$

$$64 \div 8 = \square \quad 8 \times \square = 40$$

$$\square \times 8 = 16 \quad \square \div 8 = 4$$

Rohan shares 24 sweets equally
between 8 friends.
How many do they get each?
Which bar model would you use to
represent this problem? Why?

