

Homework

Friday 21st March 2025

1.
$$\frac{1}{5} + \frac{3}{5} =$$



2.
$$\frac{1}{3} + \frac{1}{3} =$$



3.
$$\frac{2}{8} + \frac{4}{8} =$$



4.
$$\frac{4}{7} + \frac{2}{7} =$$

5.
$$\frac{2}{4} + \frac{1}{4} =$$



$$\frac{7}{8} - \frac{3}{8} =$$



$$\frac{9}{12} - \frac{8}{12} = \frac{}{}$$



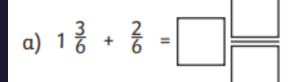
$$\frac{4}{6} - \frac{1}{6} =$$



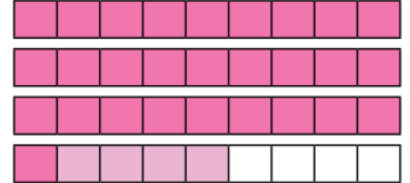
$$\frac{10}{10} - \frac{6}{10} =$$

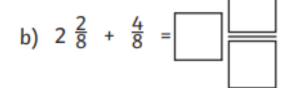


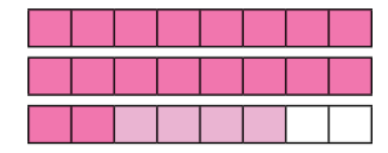
1) Use the bar models to add the mixed numbers and proper fractions.











d)
$$3\frac{5}{10} + \frac{4}{10} =$$

'-sion', '-tion' or '-cian' Ending Sorting Activity

physi- opti- musi- atten- dieticomprehen- exten- magi- inten- beauti-

1. Which ending should each word have?

Write the complete word in the correct box below.

-tion ending

-sion ending

-cian ending

Add the missing verbs to these sentences so that they are grammatically correct.

Racing down the track, the steam train _____ nearly up to top speed.

The passengers on board _____ thoroughly enjoying their journey.

One of these sentences needs the contracted apostrophe word 'who's' and the other needs the pronoun 'whose' – which is which?

"______ that knocking at my door?" asked Grandma.

The wolf, _____ fur was hidden under a cloak, pretended to be Little Red Riding Hood.

Can you write a plural possessive apostrophe	
sentence about these boys.	
- (9

Mr Whoops has got in a terrible muddle with his 'sc' words that sound like	a /s/.
Can you help him to match each definition with the correct word?	4
the shape of the moon at certain times of the month	20:0
to go down	
biology, chemistry or physics	- 29



Rewrite this sentence with the subordinate clause at the beginning and appropriate punctuation.

Van Gogh painted a self-portrait because he couldn't afford a model.

Sort these words into the table:

determiners	prepositions

among much into every

Add another word to each column.