

The augmentation of digitized verbal feedback creates a dynamic shift in student and teacher responses and student-teacher relationships.

Teacher voice note. verbal Feedback

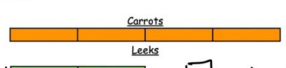
Feedback criteria

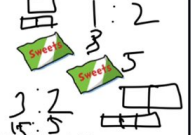
Teacher annotation

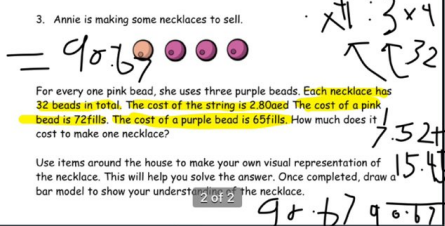
Student response

Teacher written response

Homework Task 2

- Look at your answer for question 3 from Homework task 1. Represent your answer in the form of a Bar model. Remember that a bar model looks like this...


The 2nd packet is more
- Abdulla has two packets of sweets. In the first packet, for every one strawberry sweet there are two orange sweets. In the second packet, for every three orange sweets there are two strawberry sweets. Each packet contains 15 sweets in total. Which packet has more strawberry sweets and by how many? Show your answer as a bar model.


3:2
- Annie is making some necklaces to sell. For every one pink bead, she uses three purple beads. Each necklace has 32 beads in total. The cost of the string is 2.80aed. The cost of a pink bead is 72fills. The cost of a purple bead is 65fills. How much does it cost to make one necklace? Use items around the house to make your own visual representation of the necklace. This will help you solve the answer. Once completed, draw a bar model to show your understanding of the necklace.


3:1
3x4
15.52
15.46
9.867 9.067

30 Mar

I do you think of these words? How do help you to form a picture in your head at the storm was like?
 The picture is like there is a storm that floods the use and loud thunders scary

How would Michael be feeling at this point? Write a short account as Michael, telling me how you feel.
 I would be scared and frightened but mostly sad, miserable and alone.

Why has the author used repeat To make the reader like something exciting going to happen, the reader want to react

I does this mean? What does it you think?
 think that means it lightning is over ur head!

I does this mean? What image it create?
 The image is like the crashing the beach

A storm broke out over the island that night, such a fearsome storm, such a thunderous crashing of lightning overhead, such a din of rain and wind that sleep was quite impossible. Great waves roared in from the ocean, pounding the beach and shaking the ground beneath me.

Linking words are also called conjunctions. What words c storm? What do you think hear the word 'storm'?

The words are about, fearsome, roar and crashing

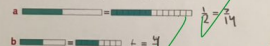
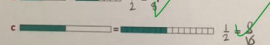
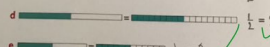
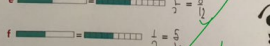
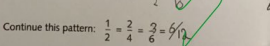
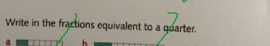
How do you think the reader respond to this descriptive would they feel?
 They would feel scared and also they know that maybe someone is in da

Voice Note
 Miss Quirk Wednesday 8:47am

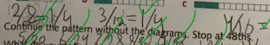
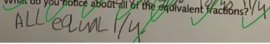

Miss 4JWA yesterday 1:08pm

Miss 4JWA yesterday 1:14pm

Miss 4JWA yesterday 1:15pm

1 Write the fractions equivalent to a half.
 a  $\frac{1}{2} = \frac{2}{4}$
 b  $\frac{1}{2} = \frac{4}{8}$
 c  $\frac{1}{2} = \frac{6}{12}$
 d  $\frac{1}{2} = \frac{8}{16}$
 e  $\frac{1}{2} = \frac{9}{18}$
 f  $\frac{1}{2} = \frac{5}{10}$

2 Continue this pattern: $\frac{1}{2} = \frac{2}{4} = \frac{3}{6} = \frac{4}{8}$

3 Write in the fractions equivalent to a quarter.
 a  $\frac{1}{4} = \frac{2}{8}$
 b  $\frac{1}{4} = \frac{3}{12}$
 c  $\frac{1}{4} = \frac{4}{16}$

2 Continue the pattern within the brackets. Stop at 48ms.
 $\frac{1}{2} = \frac{2}{4} = \frac{3}{6} = \frac{4}{8} = \frac{5}{10} = \frac{6}{12} = \frac{7}{14} = \frac{8}{16} = \frac{9}{18} = \frac{10}{20} = \frac{11}{22} = \frac{12}{24} = \frac{13}{26} = \frac{14}{28} = \frac{15}{30} = \frac{16}{32} = \frac{17}{34} = \frac{18}{36} = \frac{19}{38} = \frac{20}{40} = \frac{21}{42} = \frac{22}{44} = \frac{23}{46} = \frac{24}{48}$

3 What do you notice about all the equivalent fractions?
 ALL equal 1/4

Miss 4JWA Saturday 2:44pm

Autumn test

Name: Moham Med Class: Date:

5 15/20

Miss 4JWA Saturday 2:40pm

2 365 39 5

3 6m 1m

Miss 4JWA Saturday 2:43pm

4 554 654 100 15 340 3m 40cm

10-second questions

6 $\frac{4}{8}$ $\frac{1}{8}$ $\frac{3}{8}$

7 Heptagon

8 2 (5) 8 9 (2)

9 34 26 8

10 Phantasia

15-second questions

16 3 50 130

17 $\frac{4}{8}$ $\frac{3}{8}$

18 $\frac{2}{4}$ $\frac{1}{4}$ past 2

19 92 March April May

20 16 cm

Voice Note
 Miss 4JWA Saturday 2:55pm