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## 5th Grade Printables <br> The Beach House

## Read the suspense story.

Then follow the directions in the Text Marking box.

The water was glistening in the summer's morning sunlight and the surf was cool on their feet as Krin and Paula happily strolled along the water's edge. Collecting shells and skimming stones as they went, the brother and sister were having a ball exploring what appeared to be a never-ending beach.

After a while, they stopped and looked back. Their parents and the umbrellas, chairs, and crowds were a long
 way off. But just ahead, nestled amongst sea grape trees, stood a run-down house. It appeared to be unoccupied; curious, they went to investigate.

The steps creaked as they ascended them, as did the porch when they stepped onto it. The shutters and porch railing were weathered and broken. The front door was ajar so they squeezed through and cautiously entered. The place was in total disarray, chockablock with dust, sand, dead leaves, and overturned, splintered furniture. They'd taken but a few steps when the door unexpectedly slammed shut behind them.

Startled, Krin and Paula spun around. Before they could even utter something like "Uh-oh," the window shutters clapped closed, too. And if this wasn't scary enough, the stairs to the second floor squeaked. When a light in the back bedroom flickered, that was absolutely the final straw.
"Let's get outta here, Paula!" And out they ran, all the

## Text Marking

Think about the setting and mood of the story.
$\square$ Box WHEN it takes place.

WHEN the story is set.
$\square$ past
$\square$ present
$\square$ future

Circle WHERE
it takes place.
$\qquad$ Underline details that set the mood. way back to those wonderful umbrellas, beach chairs, and crowds.

Name $\qquad$

## The Beach House

Answer each question. Give details from the suspense story.
(1) Who is telling the story?
OA. Krin
○. Paula
C. a narrator
D. a ghost

What helped you answer? $\qquad$
$\qquad$
$\qquad$
2 Things that are chockablock are $\qquad$ .
A. full of blocks
B. crowded together
C. run-down
D. broken

What helped you answer? $\qquad$
$\qquad$
$\qquad$
(3) Why did Krin and Paula end up viewing the crowded beach as wonderful?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
4. Summarize the setting and moods of the story. How does the mood change?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$


## Sample Text Markings

## 5th Grade Printables

## Passage 5: The Beach House

1. C; Sample answer: I picked $C$ because I could tell that it is written in third person (he, they), and it probably wasn't told by a ghost.
2. B; Sample answer: I picked B because according to the description, the inside of the house is crowded with lots of stuff.
3. Sample answer: I think the haunted house scared them a lot, which made them grateful to be safely back among their parents and the crowds on the beach.
4. Sample answer: The story is set on a long beach on a summer morning. At first, the mood is pleasant as the two happy strollers are enjoying a lovely, relaxing day. The mood turns more creepy and scary when the pair enters a vacant house that unexpectedly seems haunted.
6 $\qquad$

## Mile-and-a-Quarter Monkey

Read the descriptive story
Then follow the directions in the Text Marking box.
It had taken us nearly five hours from the river to reach Three-Mile House that hot summer day in the Grand Canyon We were already tiring from the hike, and knowing that a relentlessly uphill slog still lay ahead, we gratefully rested there
The trail wound upward through awesome-in the true sense of the word-scenery, rich with spectacular rock formations. The other hikers in the hut, also fatigued from their challenging climbs, seemed in an upbeat mood. Eventually, we gathered our courage to resume the twisting trail to the rim.
Mile-and-a-Half House was our next stopping point,
and reaching it was a steady struggle. Our muscles ached, our gusto was diminished, and we were drained upon arrival. After a much-appreciated second rest, longer than our first, we reluctantly began the final leg of our ascent. The hike was not getting any easier in the heat, and
we paused continuously. While wishing the trek were over, we spotted it overhead: an immense monkey face! That's precisely what the eroded rocks looked like. We excitedly told everyone we passed about where to see Mile-and-a-Quarter Monkey, as we named it. Each hiker gladly

promised to keep a lookout for it. Suddenly, amazingly, we felt a renewed bounce in our step. Discovering the giant monkey face had put wings on our feet. Energized, we practically flew out of the canyon, and that was awesome, too.

## Sample Text Markings

## Passage 6: Mile-and-a-Quarter Monkey

1. C; Sample answer: I picked $C$ since the hikers were in a grumpy mood because they were so hot and tired, even though they were having a great hike.
2. B; Sample answer: I picked B because I gathered from the story that the hike, also called a trek, was strenuous and exhausting, much like a lengthy hike in snow.
3. Sample answer: The hikers walked in the hot summer heat on a trail that was steep, winding, and uphill.
4. Sample answer: Noticing a rock formation that looked like a giant monkey was a funny discovery, which lifted the spirits of the hikers and gave them an energy boost.

Solve each problem. Write the answer as a mixed number fraction (if possible).

1) $\frac{2}{5}-\frac{1}{3}=$
2) $\frac{10}{12}-\frac{2}{3}=$
3) $\frac{1}{2}-\frac{1}{5}=$
4) $\frac{8}{10}-\frac{2}{4}=$
5) $\frac{4}{6}-\frac{1}{12}=$
6) $\frac{3}{6}+\frac{3}{8}=$
7) $\frac{10}{12}+\frac{1}{2}=$
8) $\frac{4}{5}+\frac{5}{12}=$
9) $\frac{5}{6}+\frac{6}{12}=$
10) $\frac{1}{3}+\frac{2}{6}=$
11) $\frac{7}{8}+\frac{8}{10}=$

Solve each problem. Write the answer as a mixed number fraction (if possible).

## 5th Grade Printables

1) $\frac{2}{5}-\frac{1}{3}=$
$\frac{6}{15}-\frac{5}{15}=\frac{1}{15}$
2) $\frac{4}{5}-\frac{1}{2}=$
$\frac{8}{10}-\frac{5}{10}=\frac{3}{10}$
3) $\frac{10}{12}-\frac{2}{3}=$
$\frac{10}{12}-\frac{8}{12}=\frac{2}{12}$
4) $\frac{1}{2}-\frac{1}{5}=$
$\frac{5}{10}-\frac{2}{10}=\frac{3}{10}$
5) $\frac{8}{10}-\frac{2}{4}=$
$\frac{16}{20}-\frac{10}{20}=\frac{6}{20}$
6) $\begin{aligned} \frac{4}{6}-\frac{1}{12} & = \\ \frac{8}{12}-\frac{1}{12} & =\frac{7}{12}\end{aligned}$
7) $\frac{3}{6}+\frac{3}{8}=$

$$
\frac{12}{24}+\frac{9}{24}=\frac{21}{24}
$$

8) $\frac{10}{12}+\frac{1}{2}=$

$$
\frac{10}{12}+\frac{6}{12}=\frac{16}{12}
$$

9) $\frac{4}{5}+\frac{5}{12}=$

$$
\frac{48}{60}+\frac{25}{60}=\frac{73}{60}
$$

10) $\frac{5}{6}+\frac{6}{12}=$
$\frac{10}{12}+\frac{6}{12}=\frac{16}{12}$
11) $\frac{1}{3}+\frac{2}{6}=$

$$
\frac{2}{6}+\frac{2}{6}=\frac{4}{6}
$$

12) $\frac{7}{8}+\frac{8}{10}=$

$$
\frac{35}{40}+\frac{32}{40}=\frac{67}{40}
$$

Answers
Answers

1. $\qquad$
2. $\qquad$
3. $\quad 2 / 12$
4. $\qquad$
5. $\quad 6 / 20$
6. $\qquad$
21
7. $\quad 24$
8. $\frac{16 / 12=1^{4} / 12}{9 . \frac{73 / 60}{} \frac{13}{13} / 60}$
9. $16 / 12=1^{4} / 12$
10. $\qquad$
11. $\quad 67 / 40=1^{27} / 40$

## Physical Activity Log

| Week of: | Activity <br> \# of Minutes | Activity <br> \# of Minutes | Activity <br> \# of Minutes | Total \# of <br> Minutes |
| :---: | :---: | :---: | :---: | :---: |
| Ex. Tuesday <br> 5/12/2020 | Walk my dog <br> 20 min. | Riding my bike <br> 15 min. | Mow my lawn <br> 35 min. | 70 minutes |
| Monday |  |  |  |  |
| Tuesday |  |  |  |  |
| Wednesday |  |  |  |  |
| Thursday |  |  |  |  |
| Friday |  |  |  |  |
| Saturday |  |  |  |  |
| Sunday |  |  |  |  |

## Goal 60 Minutes Daily!



You may use any supplies:

Things you may choose to use:

- pencil
- markers
- colored pencils
- crayons
- sidewalk chalk
- paint
- sticks/rocks/leaves
- food
- computer
- magazine cut outs
- collage materials
- laundry
- ANYTHING!!!!


