



Name _____ Class _____ Date _____

Crazy Charlie, Counting Carrie and Neil Number are traveling to the beach on the weekend. They need to catch the bus from Square Station. Help them with their questions by using the bus timetable below:

Buses to Sandy Beach

Square Station	Round Station	Sandy Beach
8:00 am	8:03	8:15
8:30	8:33	8:45
9:00	9:03	9:15
9:15	9:18	9:30



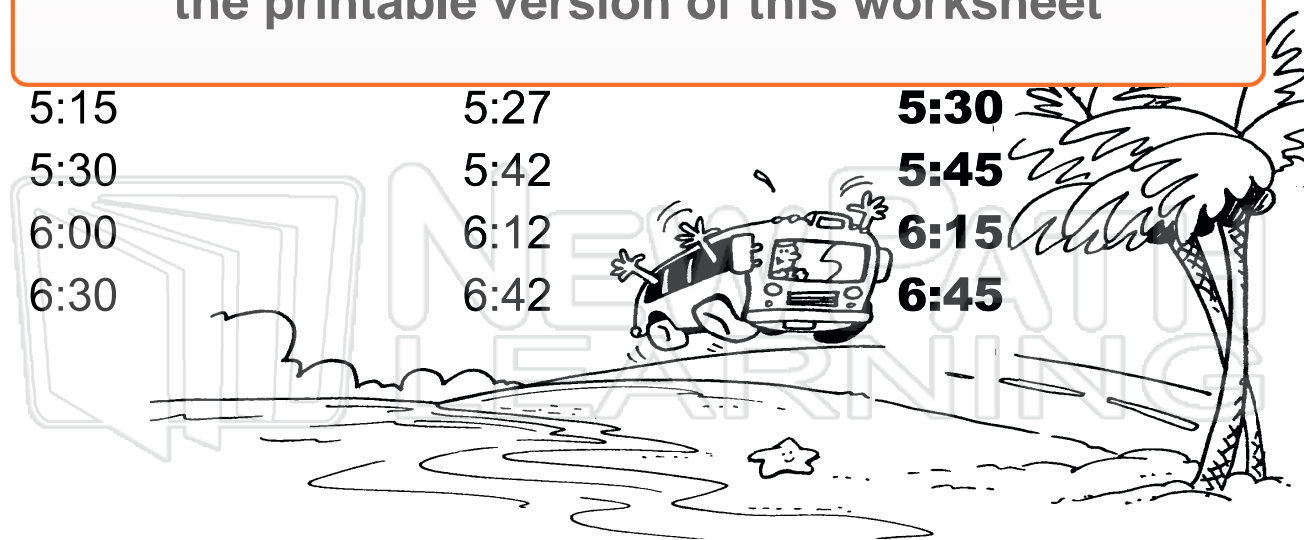
PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

5:15
5:30
6:00
6:30

5:27
5:42
6:12
6:42

5:30
5:45
6:15
6:45





Name _____ Class _____ Date _____

1. What time does the earliest bus arrive at Sandy Beach?
2. What time does the last bus leave for Sandy Beach in the morning?
.....
3. If the children catch the 5:00 pm bus home, what time will they arrive at Square Station?.....
4. Neil Number's mom has told him that she can pick him up at Round Station on the way home. How much longer will Charlie and Carrie

5



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

Challenge:

Mr. Measure drives the school bus. At the first stop 2 students get on. At the second stop 4 students get on and at the third stop 8 students get on. If students continued to get on at this rate how many students would get on at the fifth stop?



Name _____ Class _____ Date _____

1. What time does the earliest bus arrive at Sandy Beach? **8:15 am**
2. What time does the last bus leave for Sandy Beach in the morning?
10:30 am
3. If the children catch the 5:00 pm bus home, what time will they arrive at Square Station? **5:15 pm**
4. Neil Number's mom has told him that she can pick him up at Round Station on the way home. How much longer will Charlie and Carrie

5

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

Challenge:

Mr. Measure drives the school bus. At the first stop 2 students get on. At the second stop 4 students get on and at the third stop 8 students get on. If students continued to get on at this rate how many students would get on at the fifth stop? **32 students**