## **Example Test for "MarkSpace" Grading Software**

Name/ID:
1) Describe how making a test analysis software package helps society. (1 point)
2) Solve for $x = 0$ $f(x)=21x^3 - 6$ (1 point)
3) Solve for $f(x) = 0$ $f(x) = (x-3)(2x+7)$ (2 points)  3 $\frac{3}{3} = \frac{3}{3} = \frac{1}{2}$
4) Which fictional character lives in a pineapple under the sea? (1 point)
5) What is the 7 <sup>th</sup> Prime number? (13 points)
6a) Which boat has right of way when two sailing boats are going to collide head on (give the simplest answer)? (2 points)
Biggest

6b) Give three cases where the simple view of the give-way boat does not hold. (3 points)
One is painted Red One is a lipsboot
One is a lies boot
7) How much does it cost for a cartel to bribe the previous Mexican president? (1 point)
one dollar
8) How do we know the answer to (7)? (3 points)
I already did this.
Tac sound
9) How much vitamin C does a typical orange have? (1 point)
75 mg
10) How much vitamin C does a typical kiwi have? (1 point)
150mg
11) How does the colour of the fruit relate to the vitamin C content? (1 point)
Bright mills have more vitamins.
And the second of the second o

## **Example Test for "MarkSpace" Grading Software**

Name/ID: Period: 3
1) Describe how making a test analysis software package helps society. (1 point)
It saves teachers time which they
It saves teachers time which they can use in lesson prep.
2) Solve for $x = 0$ $f(x)=21x^3 - 6$ (1 point)
3) Solve for $f(x) = 0$ $f(x)=(x-3)(2x+7)$ (2 points)
3,3/2
4) Which fictional character lives in a pineapple under the sea? (1 point)
Spone bob
5) What is the 7 <sup>th</sup> Prime number? (13 points)
17
(do not try to pool me!)
6a) Which boat has right of way when two sailing boats are going to collide head on (give the simplest answer)? (2 points)
One on Starboard tack

6b) Give three cases where the simple view of the give-way boat does not hold. (3 points)
Give way boot is restricted by drapt
Starboard tack boat has its engine of
Port tack book's skipper is drunk
on rum.
7) How much does it cost for a cartel to bribe the previous Mexican president? (1 point)
100 M \$
8) How do we know the answer to (7)? (3 points)
It came out in EL Chapo's
trial
9) How much vitamin C does a typical orange have? (1 point)
50m a
10) How much vitamin C does a typical kiwi have? (1 point)
150 mg
11) How does the colour of the fruit relate to the vitamin C content? (1 point)
Green is better.

## **Example Test for "MarkSpace" Grading Software**

Name/ID: Period:
1) Describe how making a test analysis software package helps society. (1 point)
It allows students to get higher
marks by paying off the soft ware
Marks by paying off du soft ware developer
2) Solve for $x = 0$ $f(x)=21x^3 - 6$ (1 point)
-6
3) Solve for $f(x) = 0$ $f(x)=(x-3)(2x+7)$ (2 points)
3, -3/2
4) Which fictional character lives in a pineapple under the sea? (1 point)
Spong bab
5) What is the 7 <sup>th</sup> Prime number? (13 points)
17
6a) Which boat has right of way when two sailing boats are going to collide head on (give the simplest answer)? (2 points)
One on Starboard tack

6b) Give three cases where the simple view of the give-way boat does not hold. (3 points)
Port boat is bigger
Your boss owns the Port boat
Port boat is not under control
7) How much does it cost for a cartel to bribe the previous Mexican president? (1 point)
to see an analysis of the second
100 MB
8) How do we know the answer to (7)? (3 points)
I do not need to answer-see
answer (1)
9) How much vitamin C does a typical orange have? (1 point)
509
10) How much vitamin C does a typical kiwi have? (1 point)
150g
11) How does the colour of the fruit relate to the vitamin C content? (1 point)
1/+ /
clare the white powder, and
to solution so not receive
to fruit colors