

APPLICATION

Estimating Sums and Differences

TOTAL MARKS: 12

Read each word problem carefully, then **estimate** to find the sum or difference.

1. Pauline Davis ran 342 miles on June, 564 miles in July and 195 miles in August. **Estimate** to find the total number of miles she ran over the three months period by rounding each amount to the nearest hundred.

ANS. _____ [3]

2. Henry deposited \$3 786 at his local bank. Hensley deposited \$9 462 in the same bank. **Round** each amount to the nearest thousand to determine how much more money Hensley deposited than Henry?

ANS. _____ [3]

3. Ricky scored 9 875 points while playing Among Us. His friend Don scored 1 293 points. **Round** each amount to the nearest hundred then find the sum.

ANS. _____ [3]



4. A square playground has sides measuring 155ft. Since each side is the same length, **Estimate** to find the perimeter of the playground by rounding to the place of the greatest place value position. (Perimeter is the distance around a figure).

ANS. _____ [3]

PLEASE GO BACK AND CHECK YOUR ANSWERS BEFORE CLICKING FINISH.