

WORKSHEET

A. Do as directed.

Q1. write the names of the following numbers.

a) 133 - one hundred thirty-three

b) 341 - Three hundred forty-one

Q2. write the following figures.

a) Nine hundred fifty - 950

b) Three hundred twenty seven - 327

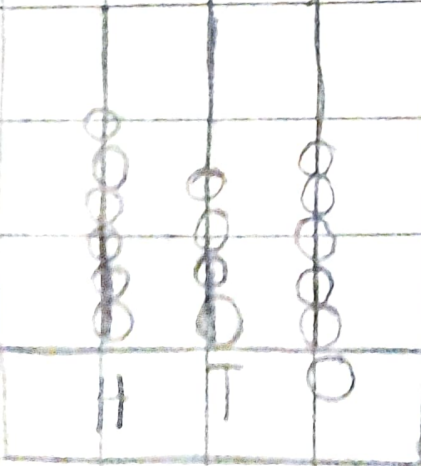
Q3. Put the correct sign ($>$ $<$ $=$)

(a) $269 > 200$

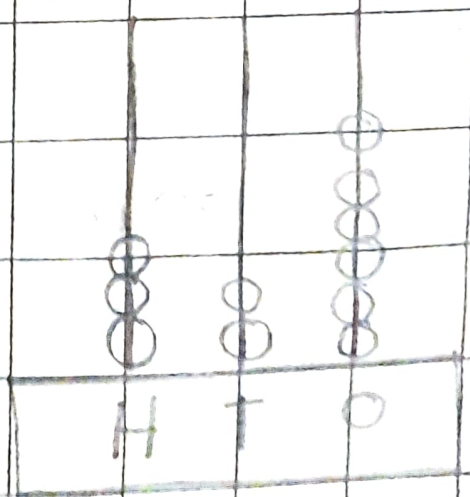
(b) $233 > 222$

Q4. Represent the given numbers on an abacus.

a) 645



b) 326



Q5. write the missing numbers as directed.

(a) 112, 113, 114, 115, 116, 117, 118
119, 120

(b) count in reverse

660, 659, 658, 657, 656, 655, 654
653, 652, 651

Q6. write the number that comes before the given number.

(i) 797, 798

Q7. write the numbers that comes after the given numbers.

(i) 954 955

Q8. 345 comes in between 344 and 346.

Q9. circle the greatest number.

(i) 567 (867) 345 253

Q10. circle the smallest number.

(i) 552 551 556 (550)

Q 11. write the place value of the underlined digit.

(i) 821 - 2 tens = $2 \times 10 = 20$

Q 12. write the face value and place value of the underlined digit.

107 - Face value 0

Place value 0

Q 13. write the numbers in compact form.

(i) $600 + 50 + 4 = 654$

Q14. write the expanded form of the numbers.

(i) $687 = 6$ hundreds 8 tens
 7 ones

Q15. write the number in standard form.

(i) 4 hundreds + 9 tens + 4 ones =
494