

APSK-19 HOLIDAY HOMEWORK
CLASS- V

ENGLISH

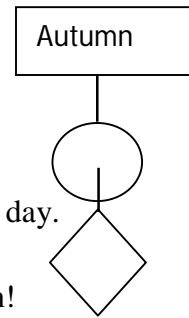
Note-All work to be done in a separate notebook.

Roll No. 1-20

- Make a drawing of your favourite character from any story you have read. Make a word web of adjectives on a mount board to describe the character.

Roll No. 21-42

- Add to your word bank and make a list of seven unfamiliar words on attractive cutouts. Write these words and make a wall hanging with their meanings, synonyms, antonyms and illustrations.



PRE READING ACTIVITY:

1. Practice a page of handwriting in the cursive writing book, every day.
2. Read
 - i. Ch-3 Call of the Wild and Ch-4 How beautiful is the Rain!
 - ii. Find out at least five-seven one word questions within the chapter.

HINDI

वृत्तक 1 | स 10

d bu rhuksaalsfdlh , d y[kd dh iqr d i < dj ^ iqr d leh(k^ fy[kdj yk, WA
1 rskyhjku, 2 chjcy 3 eqkhi xpn
[k l y[k i qrd dk , d i^B jkt+fy[kk

वृत्तक 11 | स 20

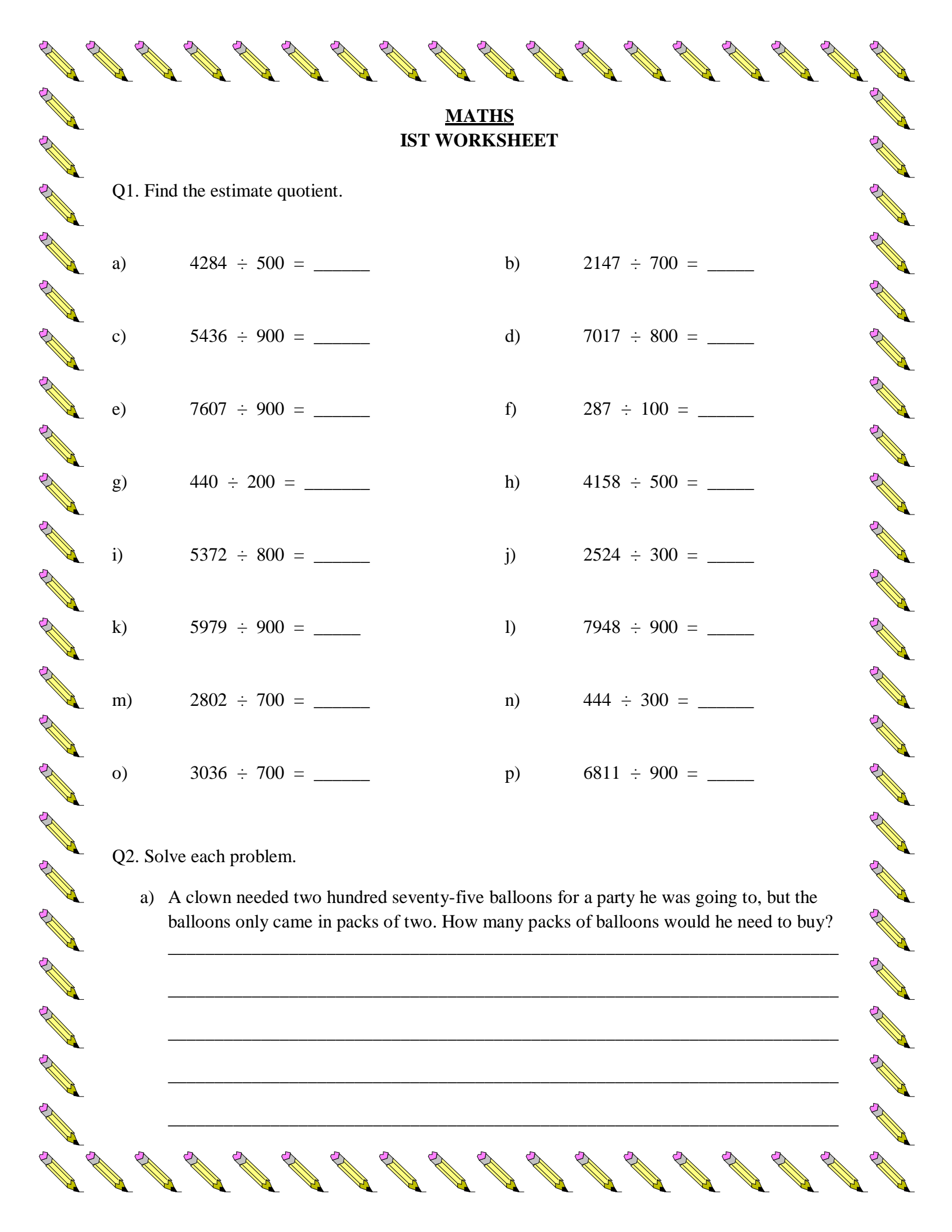
d ikB 3 dksi < avlj ni 0; fDrokp d] ni tkfrokpd vlj ni Hkookpd l Kk fy[kdj yk, W
[k l y[k i qrd dk , d i^B jkt+fy[kk

वृत्तक 21 | स 30

d ^ckny^ dk fp= cukdj Lojfr dfork fy[kdj yk, WA
[k l y[k i qrd dk , d i^B jkt+fy[kk

वृत्तक 31 | स 40

d fgnh lekpi i= eals [ky lekpi dsckjsea tkudkjh , df=r djds dkyktZ cuk, W
[k l y[k i qrd dk , d i^B jkt+fy[kk



MATHS
1ST WORKSHEET

Q1. Find the estimate quotient.

a) $4284 \div 500 = \underline{\hspace{2cm}}$

b) $2147 \div 700 = \underline{\hspace{2cm}}$

c) $5436 \div 900 = \underline{\hspace{2cm}}$

d) $7017 \div 800 = \underline{\hspace{2cm}}$

e) $7607 \div 900 = \underline{\hspace{2cm}}$

f) $287 \div 100 = \underline{\hspace{2cm}}$

g) $440 \div 200 = \underline{\hspace{2cm}}$

h) $4158 \div 500 = \underline{\hspace{2cm}}$

i) $5372 \div 800 = \underline{\hspace{2cm}}$

j) $2524 \div 300 = \underline{\hspace{2cm}}$

k) $5979 \div 900 = \underline{\hspace{2cm}}$

l) $7948 \div 900 = \underline{\hspace{2cm}}$

m) $2802 \div 700 = \underline{\hspace{2cm}}$

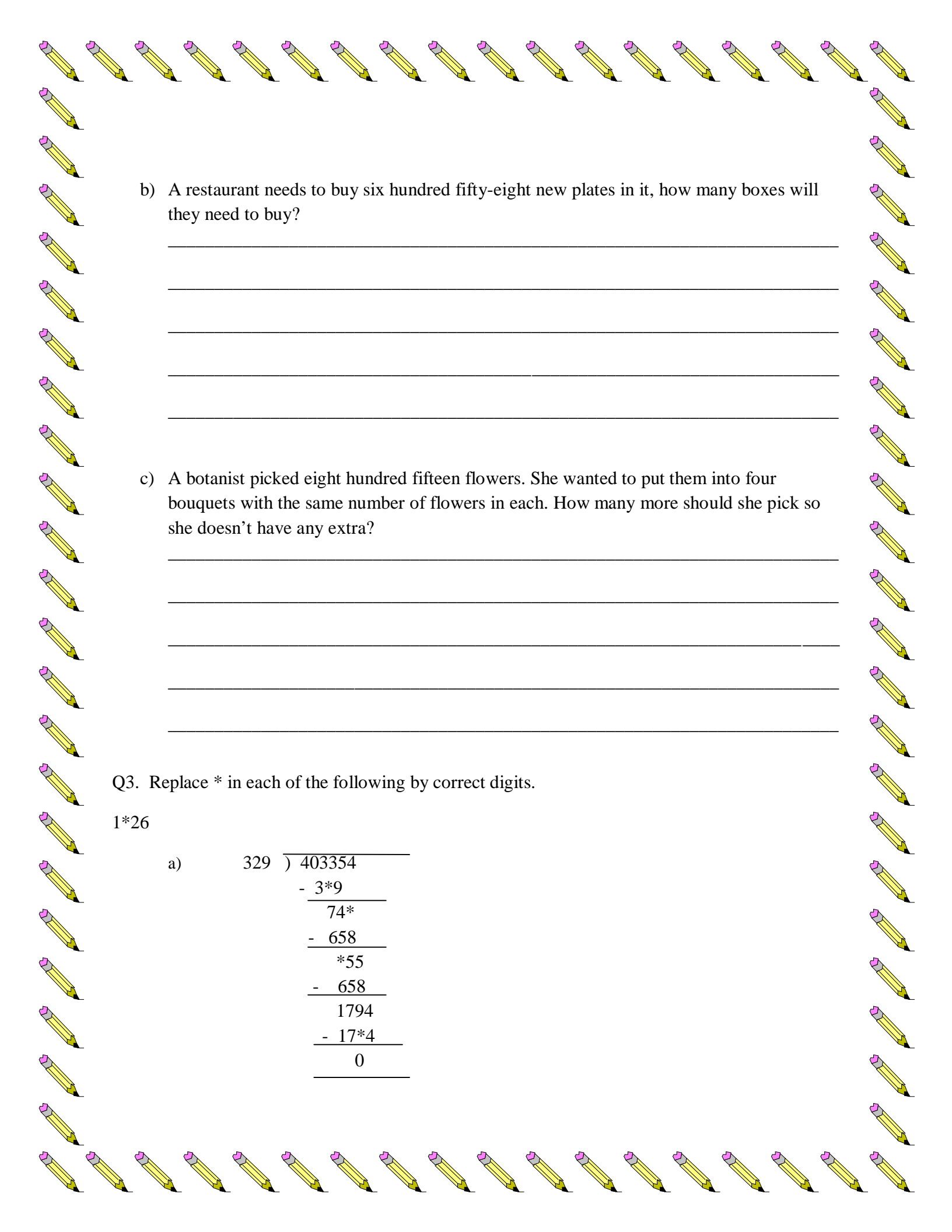
n) $444 \div 300 = \underline{\hspace{2cm}}$

o) $3036 \div 700 = \underline{\hspace{2cm}}$

p) $6811 \div 900 = \underline{\hspace{2cm}}$

Q2. Solve each problem.

- a) A clown needed two hundred seventy-five balloons for a party he was going to, but the balloons only came in packs of two. How many packs of balloons would he need to buy?



b) A restaurant needs to buy six hundred fifty-eight new plates in it, how many boxes will they need to buy?

c) A botanist picked eight hundred fifteen flowers. She wanted to put them into four bouquets with the same number of flowers in each. How many more should she pick so she doesn't have any extra?

Q3. Replace * in each of the following by correct digits.

1*26

a)

$$\begin{array}{r} 329 \overline{) 403354} \\ - 3*9 \\ \hline 74* \\ - 658 \\ \hline *55 \\ - 658 \\ \hline 1794 \\ - 17*4 \\ \hline 0 \end{array}$$

Q2. Using place values, fill in the blanks to find each of the following products:

$$\begin{aligned} \text{a) } 2436 \times 14 &= (2000+400+30+6) \times 14 \\ &= (\dots\dots\dots + \dots\dots\dots + \dots\dots\dots + \dots\dots\dots) = \end{aligned}$$

$$\begin{aligned} \text{b) } 3452 \times 21 &= (\dots\dots\dots + \dots\dots\dots + \dots\dots\dots + \dots\dots\dots) \times 21 \\ &= (\dots\dots\dots + \dots\dots\dots + \dots\dots\dots + \dots\dots\dots) = \end{aligned}$$

$$\begin{aligned} \text{c) } 3256 \times 43 &= (\dots\dots\dots + \dots\dots\dots + \dots\dots\dots + \dots\dots\dots) \times 43 \\ &= (\dots\dots\dots + \dots\dots\dots + \dots\dots\dots + \dots\dots\dots) = \end{aligned}$$

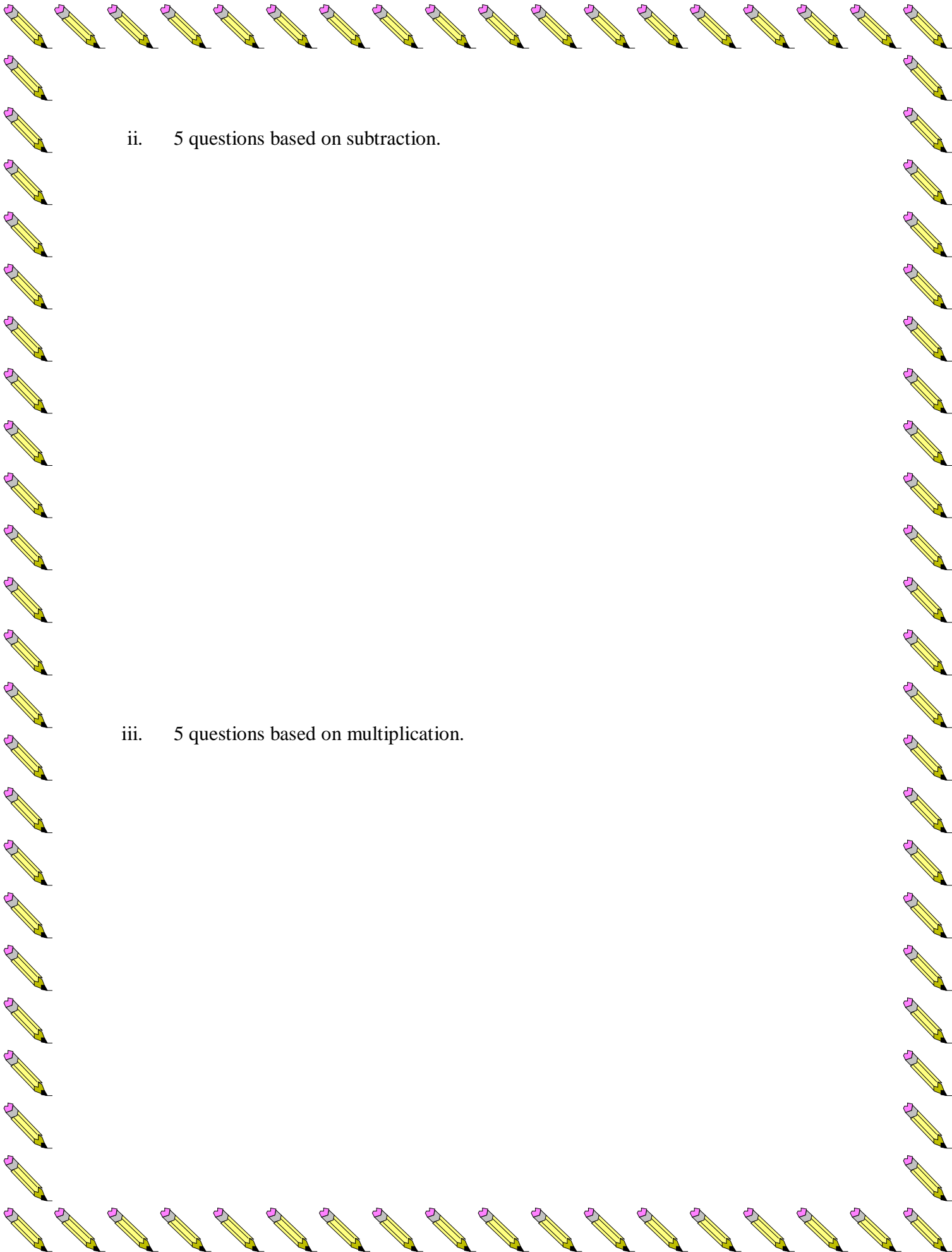
$$\begin{aligned} \text{d) } 7098 \times 163 &= (\dots\dots\dots + \dots\dots\dots + \dots\dots\dots + \dots\dots\dots) \times 163 \\ &= (\dots\dots\dots + \dots\dots\dots + \dots\dots\dots + \dots\dots\dots) = \end{aligned}$$

Q3. Statement problems

- a) How many minutes are there in 5 days?
- b) A football weighs 3420 grams. How much would 12 footballs weigh?
- c) A ticket to Zoo costs Rs 56 per person. John and his five friends want to visit the Zoo then how much they need to pay?
- d) One dozen eggs cost Rs67. How much 431 dozen eggs will cost?

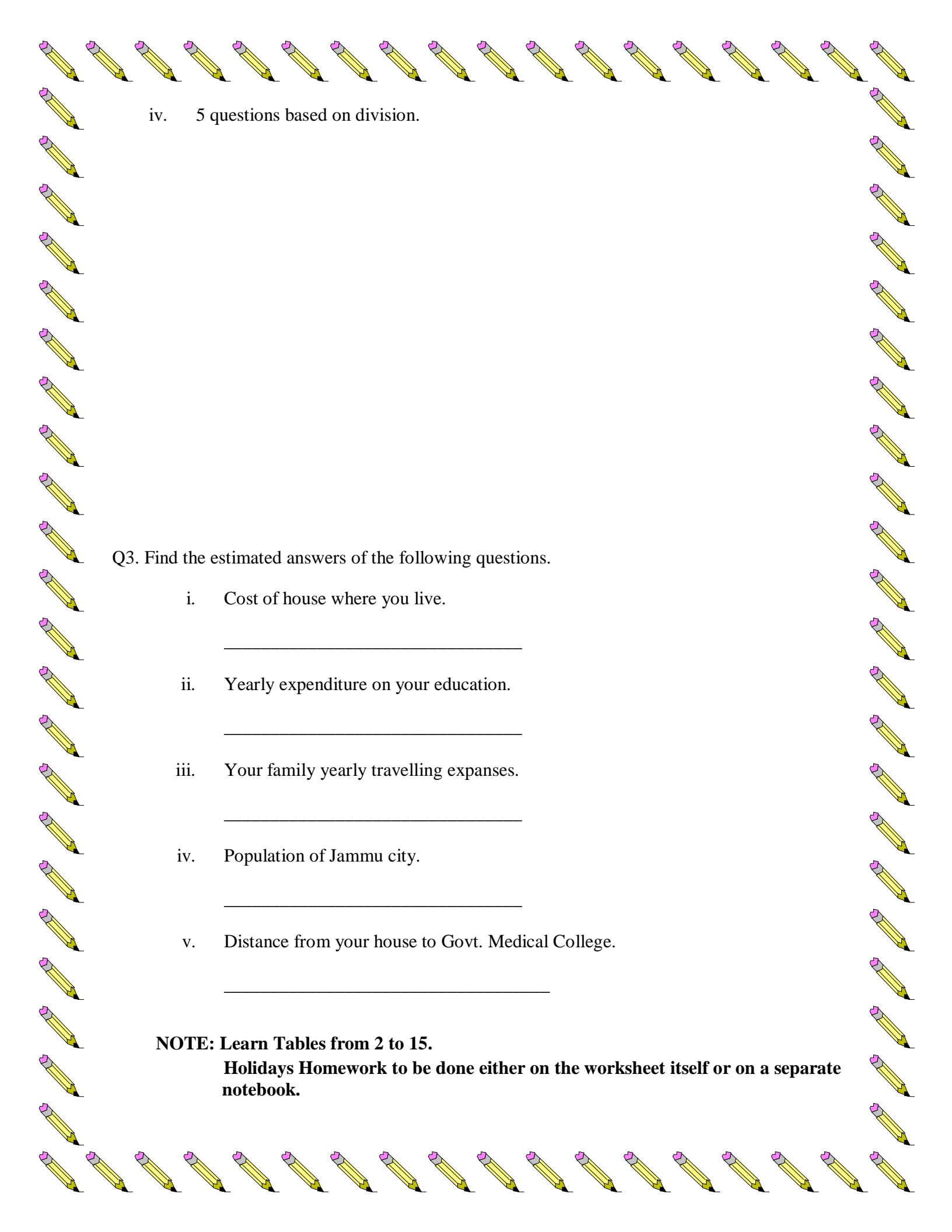
Q4. Multiplication grid:

×	234	565	989	675	909
6109					
3456					
6780					
9087					



ii. 5 questions based on subtraction.

iii. 5 questions based on multiplication.



iv. 5 questions based on division.

Q3. Find the estimated answers of the following questions.

i. Cost of house where you live.

ii. Yearly expenditure on your education.

iii. Your family yearly travelling expenses.

iv. Population of Jammu city.

v. Distance from your house to Govt. Medical College.

NOTE: Learn Tables from 2 to 15.

Holidays Homework to be done either on the worksheet itself or on a separate notebook.



EVS

General Instructions:

- i. Q1 and Q2 is compulsory for everyone .
- ii. Use only ONE scrape book for all the subjects.
- iii. Q3 is to be done Roll No wise.

Q1. Revise chapter 1 and 2 and practice diagrams.

Q2. Do at least two community / charity work (like feeding poors, cleaning the surroundings, feeding birds and stray animals, visit to old age home or orphanage with your parents etc.) .

Take the pictures of the activities and paste it in your scrap book.

Q3. i) **Roll no. 1-10**

Read the JATAKA TALES or PANCHTANTRA/ CHAMPAK OR NANDAN. How are these books similar to the DIS`NEY CHARACTERS(like Mickey and Donald). COMPARE and draw AT LEAST

ii) **Roll no.11- 20**

Read the NEWSPAPER daily and make notes, of all the activities, related to the latest inventions and discoveries in the field of Environment(change in Earth's climate/ atmosphere , habitat , people , animals and plants etc.)

iii) **Roll no.21- 30**

Make a wall hanging of food chain with the help of ribbon card board and glue. (eg. Aquatic, , grassland or forest)

iv) **Roll no.31 – 40**

Visit GHARANA WETLANDS , RS PURA , which is also India and Pakistan Border, along with your family. Observe the surrounding, take the pictures and note the different species of birds.

COMPUTER

Write a flow chart to find a perimeter of a rectangle using different coloured papers to specify different symbols used on a A4 sheet.