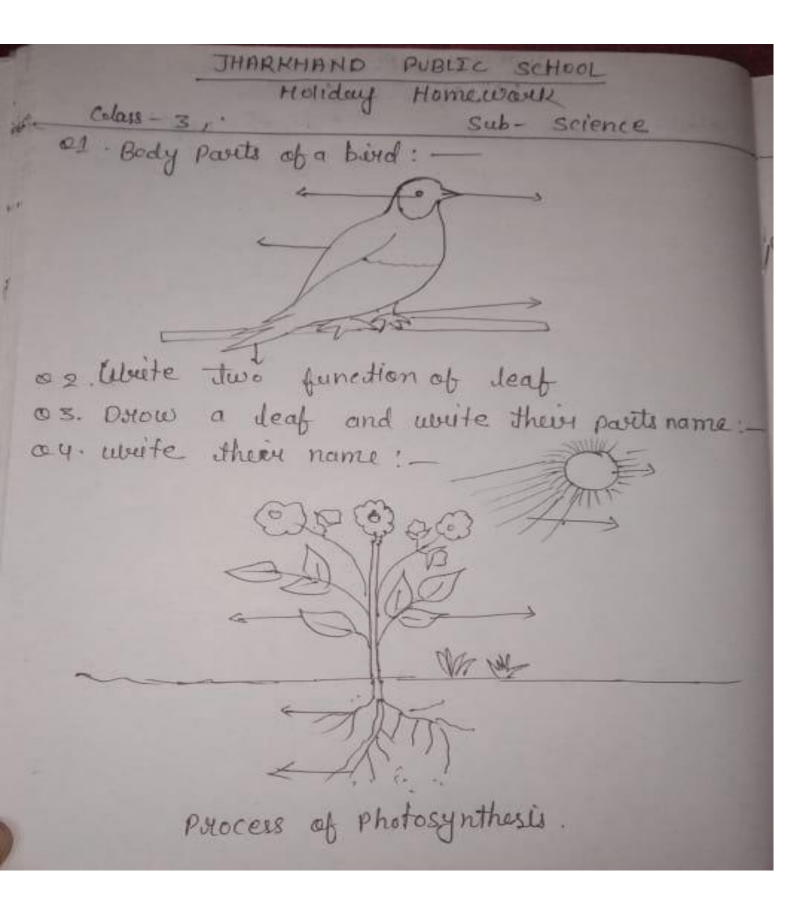
HOMEWORK FOR CLASS

class 3 H-00 Q. 1) And - पिए जोट इाट्यों का 2.2 प्रमाभवासी इाख्य किरकी!-(रका पंसी का पैड ला चरती (= ह) आंख 8(2) नीने पिए जार शाह्यें से दो + दो वानम खनाकट लिसिलाट:-का छीमी - छीमी -> 1. (29) angi - angi -> 1. (21) काभी - काभी -> 1. Q (3) संता किसे अहते हैं संता के कितने मेर है उदाहरण स्तरित लिखे

Halidar Hamanand	HAMAD TUE	TC SCH DOL (ST	MLIYAJ
Holiday Hame would	For class	= 3 <u>Sub</u> -	Math
, 50, 100, 15D			the second s
1 30, 60, 90			and the lit
1000, 1500, 2000		carrol deserve	The set of the set
90, 180, 270_ 36, 72, 108_	1 <u>5 1</u> , <u>1</u>	and the part of the	The second second
	The wife the	and soils had	ande trive al
2 Find the Psioduct	·		
i) 4×70=	vi) =	6×90=	4 (160 + 112) - 20 11
i) 5x 40=	(vii)	2×90 =	the loss line
(i) 5 X 80 =		7×80=	
0 A = 0 0	(ix)	7 × 50=	- 14
= = 0 2 X 9 0 =	(X)	5 x 70 =	+
9.3 Show the hand	on the cl	Ack Con Ale a	0.0
7:25	12:15	FOR JNE JIVE	h Hank
	9 10 11 12 12	11 12	
27654	\$2654	9	3)
Latter the life is		876	57

Ex- 28 days = 7 days = 1 week $\frac{28}{7}$ = 4 week

JHARKHAND PUBLIC	
Haliday Homewark	far class - 3 (ENGILISH
O1. Write 5 sentences on the to	opic "My school"
\$2. change the gender: -	v
ge	rl daughter
	band nephew
King Un	cle here here
2. Fill in the blanks with	the right ward from the box.
(or A glass of	Flower
(b) A bunch of	Cows
(c) A hurd of	flower
(d) A bouquet of	
Q4. Make two wards from e (9) In side	gne waaa.
(b) class Hoom	
(c) Good morning	
d sun light	
e Butter fly	
Q5. Match the fallowing wa	unds : -
A	В
in Hangetu	Ugly
(a) Honesty	Licht
b Beautiful	Light Unknown
(c) Heavy	Death
(d) famous	
(e) Nauk	Dishonesty Bright
\$ Birth	Bulght
Q6. Write the homes of t	he following animals: -
009	
Monkey	Lion
House	Fish



Sub - Hindie ----2311-1 Qu) SA: Callag राषाः सिंहवनन 4C dar Et 1. 10and any your appres 2 -10zu maint 3. 10-) जन्मायस के प्रम जमा। 15 4. do-47 पिता 42171 27 5. 2-2 वनामाः -वानम नेडु -8(2) रममुद्र -YEIS = 217 : 3442 = É 1.2 and mer 2121 8. 3. नेम (ala) S J J ZTE LOI 21 80-0-

INARKHAND PUBLIC SCHOOL Sub-Maliday Ho	ma woodky.	
D.1 wuite the Expanded Form		
(i) -1+8 =+		
(ii) = 252 = + + +	_	
(iv) 285 = + + + +	-	
EX= 435 = 400 + 30 + 3		
R.2 Calculate convoit ento gram	DKALVISK	9 Mar
(i) 5 Kg (ii) 4 Kg (iii) 3 Kg + 2009 (iv)?	congran	/ 0 ~
Example = 6Kg = 1Kg = 1000 gram 6×1000 = (30000	
2.3 Substract to		
(i) m cm (ii) m - cm 5m 200 m 4m 50 cm		1.1.
5m 300 m 4m 50 cm 2m 150 cm 2m 100 cm		
, , ,		
(iii) m cm (iv) m cm	(V) m	cm
5m 40cm 800 500cm	Gm	90cm
4m 100 cm 2m 200 cm	3 താ	1500