

ST. LAWRENCE HIGH SCHOOL



FOR GOD AND CO	DUNTRY	A JESUIT CHRISTIAN	MINORITY INST	CITUTION THE	Mar
Sub: A	rithmetic		Class: 7	Date: 15.04.20	
Durati	on: 40 min	Wo	orksheet Solution	s 2 Full Marks: 15	;
			AND WORK		
Choose the Correct options:					
		lo a work in 28 days. In ho	ow many days can	14 men do the work?	
Ans	(a)6	(b) 16	(c) 24	(d) 32	
	` /	` ,	` '	es it in 2 days. How much ti	me
2.		ke to do it together?	. Timother man do	os it in 2 days. How mach th	1110
Ans	(a) 1.2 day	G	(c)2.4 days	(d) 5 days	
3.	` '	· · · · · · · · · · · · · · · · · · ·	• •	15 days. In how much time	
٥.	can B do the	<u> </u>	can do it dione in	15 days. In now mach time	
Ans	(a) 20 days		(c) 30 days	(d) 35 days	
	` '	` <i>'</i>	. ,	ectively. In how much time	
٦.		nish if they work together?	-	servery. In now much time	
Ans	(a) 7 h	(b) 4 h	(c) 5 h	(d) 6 h	
Alis 5.	` '	` ,	` /	stern in 6 h. In how much ti	ma
5.		l the cistern if both are ope		stern in o n. in now much th	ше
Ans	(a) 2 h	(b) 2 h 30 min	_	(d) 6 h	
6.	` /	ll a tank in 4 hours. How	* *	` '	
	-		(c) 3 h	(d) 4 h	
Ans	(a) 1 h	(b) 2 h	` '	` '	
7.		can narvest the crop of a f	ieid iii 3 days. Hov	w many farmers will harvest	l II
Ana	in a week?	(h) 5	(a) 7	(4) 15	
Ans	(a) 10	(b) 5	(c) 7	. ,	
٥.	A, B and C can complete a piece of work in 12, 24, 36 days respectively. In how				
		vill they together do the wo		(1) 6	
Ans	(a) $5\frac{6}{11}$	(b) 4	(c) $6\frac{6}{11}$	(d) 6	
9.		pumps all working togethe	er empty a tank in	20 min, how long would it	
	take to emp	ty the same tank with only	5 pumps working	??	
Ans	(a) 30 min	(b) 36 min	(c) 45 min	(d) 40 min	
10.	If it would t	ake 4 people 15 h to clear	the trees from sor	ne land, how many people v	will
		o complete the job in 6 h?			
Ans	(a) 5	(b) 10	(c) 15	(d) 20	
11.	A and B car	n together complete a wor	k in 18 days. A an	d C can together do it in 12	
		-	•	can do it in how many day	
Ans	(a) 18	(b) 24	(c) 30	(d) 40	
	` '	` '	` '	outlet in 6 h. How long wil	ll it
		he cistern if both are open		C	
Ans	(a) 9 h	(b) 10 h	(c) 8 h	(d) 12 h	
	, ,	` '	` '	0 days? How much time do	es
	B take to do	•			
Ans	(a) 6 day		(c) 8 day	(d) 10 day	
	` '		•	s can 24 men plough the fie	ld?
Ans	(a)4 days		(c) 5 days	(d) 7 days	
		` '	• •	ys. How many days will A	and
15.	A can do a j	piece of work in 6 days, B	can do it in 12 da	ys. How many days will A a	and

(b) 4 (c) 5

B take working together?

(a) 3

Ans

(d) 6