Getting started with Arithmetika (ii)

Congratulations, you have set up your Arithmetika account. Now start using it!

Adding teachers, classes, students and assigning tasks

Having registered your interest, you don't have to wait a moment longer. Straightway you can create a class or two for yourself or, if you don't teach, create a teacher account for a colleague and some classes for her/him and choose some tasks for the students.

A massive time saver is that you don't have to create student accounts yourself, you just give the students their Class Access Code (you'll see it when you create the class) and point them to the sign-up URL. More information below.

Nor do you have to create teacher accounts yourself; just give your colleagues the Teacher Access Code for your school and let them create their own classes too,

If initially you want to just try Arithmetika for yourself then skip this next step about adding Teacher accounts.

Adding Teachers

Select Users | Teachers from the top menu or click on the Teachers picture ...



And press Add a teacher ...

... to add a new teacher account

Arithmetika Overview	Users Tasks A	ccount Help Contact	
	Teachers		
Your Teacher Access Code for s	Classes Students	you can add teachers/tutors here	
	Parents		
Add a new teacher	Email users		
Self-registration			
You can invite teachers/tutors to self	register in their schoo	l/college. The Teacher Access Code for your school/college is above. Direct them to Teacher sign up page	
For each new teacher/tutors to sel-	and to supply the follo	wing: Eamibilians, Chamblens, Lissthams, Descuerd, Email	C
i or each new teacher/tutor you will h	eeu to supply the 1010	wing, i aninywanie, owenivalile, Userivalile, Password, Elilali.	
Use email addresses as user n Passwords must be at least six Emails are needed for passwor Set as Deputy Administrator ar	ames or choose any of characters long. They rd recovery and, option ny teachers or tutors y	ther user name that is available. You will be advised if your choice is not available will be able to change their passwords when logged in. ally, for contact by students and or parents. Must be a valid email! ou are happy to help manage the administration of their own classes.	
Personal Contact Information	l		
Given	Name: John		
Family	Name: Smith		
I	Email: john@sm	ith.com	This will normally be the teacher's user name.
Pace	word		
1 435	word.		
Confirm Pass	word:		
Make this teacher/tutor a deputy a	administrator?		
Email these details to this user wh	en I press 'Add'?		
Add			

Adding classes

Select Users | Classes from the top menu or click on the Classes picture ...



AA Unallocated ARAC	A bay for students in no class	0			
0.1		0	Tony Allan	1	XYZ-ABC
	Business Associates	6	dummy Biscuit	2	FQT-8JR
gdfgdfg	dfgdgdg	8	Practice Teacher	0	AZC-HTB
oncurrency	For testing concurrency issue	8	Donovan Edye	4	XJT-RHF
st	Potter's Hoggers	8	Practice Teacher	1	OGJ-CQP
ac teacher's class	prac teacher's class	8	Practice Teacher	0	HEO-TVP
est Family	Relatives class	F	Practice Teacher	15	YGT-744
A2	Sales potential	7	Tony Allan	2	WSG-VGG
12	test class	8	Tony Allan	0	WNG-MBN
51 33 43 13	ncurrency c teacher's class it Family 2 2	nourrency For testing concurrency issue t Potter's Hoggers c teacher's class prac teacher's class tf Family Relatives class 2 Sales potential 2 test class	nourrency For testing concurrency issue 8 Potter's Hoggers 8 c teacher's class prac teacher's class 8 t Family Relatives class F 2 Sales potential 7 2 test class 8	Indurrency For testing concurrency issue 8 Donovan Edye Indurrency Potter's Hoggers 8 Practice Teacher Inductor's class prac teacher's class 8 Practice Teacher It Family Relatives class F Practice Teacher It Salles potential 7 Tony Allan It sch class 8 Tony Allan	AcurrencyFor testing concurrency issue8Donovan Edye4Potter's Hoggers8Practice Teacher1c teacher's classprac teacher's class8Practice Teacher0tt FamilyRelatives classFPractice Teacher152Sales potential7Tony Allan22test class8Tony Allan0

And press Add a class ...

... to add your new class

Arithmetika Overvlev	v Users Tasks	Account Feedback	Help	Contact	Bny Allan: testdevadmin	Log Out
Add a new class						
You will need to supply the following	g: Teacher UserName, (ClassName, ClassDescript	ion, Curriculum	iLevel.		
Class Name should be a co Class Description can be e Curriculum level must be of	ode with no spaces e.g. " a.g. 'John's Year 10 Level ne of 6-12 (more will be a	10MAT2-1' I 2' added!)				
You must have added at least one b	eacher before you can ad	dd a class				
Select a teacher	Tony Allan			•		
Class Name						
Class Description						
Curriculum Level	8			•		
Create this new class						
< Classes						

And make a note of the Class Access Code

1	Arithmetika	Overview	Users	Tasks	Account	Feedback	Help	Contact	Tony Allan: festdevadmin	Log Out
	Done! You have succ	essfully adde	i another cla	ass. The Cl	lass Access K	iey is WNG-ME	9N			×

At this point you have a number of empty classes. All that remains to do is

- give the students the Class Access Code, direct them to <u>www.arithmetika.com</u> and to click on 'Join a class' at the top, right of the window.
- Or direct them to the sign-up URL, which is <u>https://www.arithmetika.com/anon/Students/StudentJoinClass.aspx</u>
- choose some initial tasks for your students to work on see next

Choosing work plans or other tasks to assign

Any teacher or Admin can do this for any class or group of classes. Either the Admin can do this or the class Teacher. Work plans is the flag-ship activity so the rest of this Help file assumes you are happy with Work plans

Select Tasks | Work plans introduction from the top menu or click on the Sticky star work plans picture ...



Read the guff that explains what the work plans are all about, then click on one of these three pictures



Scroll down past the table detailing content of your selected work plan and hit the button <mark>Initial assignment settings</mark>

 Centeral assignment settings

 Implies the initial settings had will apply to all tasks you assign. You will be able to change these and other settings for each task, after they have been assigned:

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 Implies task interface dences regretions one by one to students. This setting can be overriden by students and is always thre w

Select a date and time the work is due (can be an arbitrary choice).

Settings applicable to the tasks you have chosen

On the next page select the class(es) and the following page the student(s). There don't have to be any students yet in the class.

Press <mark>Next: Final settings</mark> and if you are happy, press <mark>Next: add the selected work plan to the selected work plan to the selected class(es)</mark> and you are done.

On the remaining pages of this document you can find help about other kinds of tasks you can assign.

asks	Choose a way to find Ar	ithmetika tasks
Ithmetika provides a number of ways to help you find the exact tasks you are looking for.	All this makes for ideal formative assessment	Arithmetika has thousands of ready-made
You can choose from	tasks for you to draw upon. Follow the links be	elow to be guided through
Number Skills NAPLAN specific	 task selection setting assignment options 	
Australian Curriculum	 selecting classes and students 	
 Select one or more year levels F - 12 Select from the 13 substrands 	 assigning and emailing recipients 	
 Select from the appropriate Content Descriptions 		
You can find tasks with a keyword search Solicit from lifetr of Topics		
 Select from lists of topics Further refine your search from lists of sub-topics 	Concession of the local division of the loca	\sim
What text book are you teaching from?	Curriculum	
 Arithmetika tasks are being mapped to all the latest published titles as well as 	Stratelatela	Kaumand
some old rayounties	Strands	Keyword
 Familiar with Arithmetika Task IDs? Each task has a unique Test ID number If you know it use it 	Substrantes	
Work plans		Search
 A work plan is just a collection of tasks 	- Content	
Make your own work plans	Descriptions	
 Keep them for assigning the same tasks to students next year 	1 million and	•
ty task marked as "Verified" may be assigned. We are working hard to verify more tasks!		
-assessment options		Task ID number
he henefinial e-accessment has to immuse upon conventional namer-hased accessment		
Ithmetika does this in many ways. You can control issues such as		
when students can start		CALCULATING AND
when they can finish how many times they may attempt the task		
whether variables are randomly generated	Text book search	
whether questions are different for each student whether help buttons are enabled		
tasks may be linked to one or more classes at any time		A REAL PROPERTY
 students joining your class at a later date may be assigned the same tasks automatically 		I DO I LOT
	Tasks by Content Description no.	
		Eviatin St
	A & - + + + + + + + + + + + + + + + + + +	Existing

And press one of the pictures ...

... to browse the tasks available. One of the easiest ways to find tasks is to select Curriculum Strands and sub-strands

Arithmetika Overvlew Users Tasks Account Feedback Help Contact	ony Allan: testdevadmin Log Out
Find tasks to assign	
	ka tasks has brousands of readj-made ded brrough

This will bring up the following:

∑Arithmetika ○	verview Users Tasks Account Help Contac	t Tony Allan: testdevadmin Log Out
Search by Stud Arithmetika tasks a Select one or more S	dy area and the Australian Curriculum are mapped to generic study areas as well as to Study areas, Strands and Content descriptions to locate the t	the Australian Curriculum
Study area	Strands and sub-strands	Content descriptions
Number skills	Number and place value (F - 8)	NA184 - Investigate terminating and recurring decimals (2 Titles)
NAPLAN 7	Real numbers (7 - 10A)	$\overline{\mathbb{V}}$ NA186 - Investigate the concept of irrational numbers, including π (3 Titles)
NAPLAN 9	Money and financial mathematics (1 - 10)	
Australian	Patterns and algebra (F - 10A)	NA188 - Solve a range of problems involving rates and ratios, with and without digital technologies (14 Titles)
Curriculum	Linear and non-linear relationships (8 - 10A)	
Foundation	Using units of measurement (F - 10A)	NA187 - Solve problems involving the use of percentages, including percentage increases and decreases, with and without digital technologies (8 Titles)
Vear 1	Geometric reasoning (3 - 10A)	
Vear 2	Chance (1 - 10A)	NA189 - Solve problems involving profit and loss, with and without digital technologies (2 Titles)
Year 3	Data representation and interpretation (F - 10A)	Deselect all Select all
Year 5		
Year 6		Include tasks from related Content Descriptions of previous Year Level(s)
Year 7		
Vear 8		Include tasks from related study areas / elaborations
Year 9		Include review tasks
Year 10		
Year 10A		
ACT Year 11		
ACT Year 12		
Previous		Next: View tasks

Select/deselect Content Descriptions as illustrated here and press Next: view tasks

Arithr	netika	Over	rvlew User	rs Tasks Account Help Contact				Tony Alla	an: testdev	radmin Log C
Preview	2498	8	184	Decimals terminating and recurring I	20	12		Terminating decimals		AC
Preview	2502	8	184	Decimals terminating and recurring II	25	20		Terminating decimals		AC
Preview	894	8	186	Number - squares and square roots - Calculations	20	25		Roots		AC
Preview	1231	8	186	Number - squares and square roots - Problems	10	12		Roots		AC
Preview	2292	8	186	Number - squares and square roots III	20	10		Roots		AC
Preview	588	8	187	Percentages composition	15	15		Composition		AC
Preview	65755	8	187	Percentages and number practice	23	15		Division		AC
Preview	2540	8	187	Percentages Increase and decrease I	15	12		Percentages		AC
Preview	2544	8	187	Percentages Increase and decrease II	12	10		Percentages		AC
Preview	728	8	187	Percentages change I	10	8		Percentages		AC
Preview	729	8	187	Percentages change II	11	10		Percentages		AC
Preview	841	8	187	Percentages and fractions	19	10		Percentages		AC
Preview	3529	8	187	Percentages - consecutive changes	10	20		Percentages		AC
Preview	65873	8	188	Simplifying rates Basic	15	10		(MultiTopic)		AC
Preview	66180	8	188	Rates and ratios practice	14	10		(MultiTopic)		AC
Preview	1976	8	188	Rates - simplifying Basic I	12	5	1	Rate		AC
Preview	3673	8	188	Rates - simplifying Basic II	12	15		Rate		AC
Preview	4135	8	188	Rates VI - simplifying Basic III	12	5		Rate		AC
Preview	1977	8	188	Rates - simplifying Standard I	20	20	1	Rate		AC
Preview	678	8	188	Rates - simplifying Standard II	11	10	1	Rate		AC
Preview	4132	8	188	Rates - simplifying Standard III	20	20		Rate		AC
Preview	675	8	188	Ratios VI - used to solve problems	14	15		Ratios		AC
Preview	3686	8	188	Ratios VII - equivalent	20	25		Ratios		AC
Preview	3689	8	188	Ratios VIII - review	14	10		Ratios		AC
Preview	3681	8	188	Ratios IX	22	10		Ratios		AC
Preview	3684	8	188	Ratios X - and rates	22	25		Rátios		AC
Preview	66035	8	188	Divide quantities in given ratios	16	12		Ratios		AC
Preview	3765	8	189	Profit and loss I	10	20		Profit		AC
Preview	2572	8	189	Profit and loss II	10	10		Profit		AC
Tasks on on the rig	n a blue bac ght to assig	kground gn it to y	i are directly re our students.	lated to the Content Descriptions and elaborations; the rema	inder are supplem	entary ma	terial. Selec	t a Task on the left to Preview	Deselec	t all Select a
Previous									Next: As	signment setting

Preview the tasks (on the left) to see the questions or just Select (on the right) to continue with assigning tasks

Choose a due date and time

Arithmetika Overview Users Tasks Account Help Conta	ct Tony Allan: testdevadimin Log Out
Setings applicable to the tasks you have chosen Assignment settings These are the initial settings that will apply to all tasks you assign. You will be able to change these and other settings for each task after they have been assigned MonTue WedThu Fri Sat Sun 27 28 29 30 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1 2 3 4 5 6 7 Date due Time due 3:30pm Assign automatically to all students joining this class	Further assignment settings There are a number of other assignment setting that can be set at the class or individual level for each task, such as • the task description • time allowed • date and time due • whether to show the calculator icon You can change these settings for one or multiple tasks and for one or multiple students, after you have finished this task assignment wizard.
Previous	Next: Assign to a class or classes

Select the classes to do the tasks

Arithmetika	Overview Users	Assign tasks	Account details	Feedback	Help Contact		TA	Log Out
Classes in ye	our College							
Select one or more	classes in the boxes on th	ne right						
ClassName	Description			Year	Teacher	Enrolments	Class Access Key	
AAA Unallocated	A bay for students in	no class AAA U	nallocated	F	Tony Allan	0	XYZ-ABC	
11 Apps	Mr Allan's 11 Apps 20	014 11 Apps		11	Tony Allan	4	KCA-SSM	
10MAT2-8 2014	Mr Allan's Year 10 L2	2014 10MAT2-8	2014	10	Tony Allan	27	NUW-NMS	
8MAT2B-3	Mr Allan's Year 8 8MA	AT2B-3		8	Tony Allan	7	QGK-PEA	V
10MAT2-9 2014	Mr Morton's 10L2 201	4 10MAT2-9 201	4	10	Bruce Morton	28	ELW-FDO	
7MAT1-6	Mr Morton's Year 7 Le	evel 1 7MAT1-6		7	Bruce Morton	24	LNZ-AGR	
8MAT2-9	Mr Morton's Year 8 L2	2 8MAT2-9		8	Bruce Morton	0	NXL-OZM	
7MAT2_4	Mr Mutton's Vear 7 Le	evel 2 7MAT2_4		7	Thom Mutton	3	II G-AYM	

It doesn't matter if there are no students in the class yet

Arithmetika	Overview Users Tasks	Account Help Contact	Tony Anan, testdevad	Log Out
Students in th	ne selected classes			
Select one or more	e students in the boxes on the	right		
	o:			
Chon	GivenName	ClassDescription	ReacherName	
Ghen	reng	Test Family. Relatives class		V
Croc	Baby	Test Family: Relatives class	Practice Teacher	V
Croc	Baby	Test Family: Relatives class	Practice Teacher	V
Croc	baby10	Test Family: Relatives class	Practice Teacher	V
Croc	baby10	Test Family: Relatives class	Practice Teacher	
Croc	baby12	Test Family: Relatives class	Practice Teacher	
Croc	Baby8	Test Family: Relatives class	Practice Teacher	
Croc	Baby9	Test Family: Relatives class	Practice Teacher	
face	baby	Test Family: Relatives class	Practice Teacher	
Grand	Baby	Test Family: Relatives class	Practice Teacher	
ma	adrian	Test Family: Relatives class	Practice Teacher	V
Ming	Sun	Test Family: Relatives class	Practice Teacher	
Miss	baby	Test Family: Relatives class	Practice Teacher	V
Missy	Baby	Test Family: Relatives class	Practice Teacher	
park	sun	Test Family: Relatives class	Practice Teacher	V
			Decelect all	Select all
			- Desered an	Select all
	Save this selection of	of tasks and assignees as a work plan		
				Next
Previous				

Assign the tasks to the class



Finished. Now you can monitor progress as your students sign up and start doing the tasks. Happy Arithmetiking!