FACILITATOR NOTES : REMOTE SCHOOL PROGRAM – Middle and senior years VOTING AND DEMOCRACY 60 minutes



Northern Territory Electoral Commission

RY Vote counts!

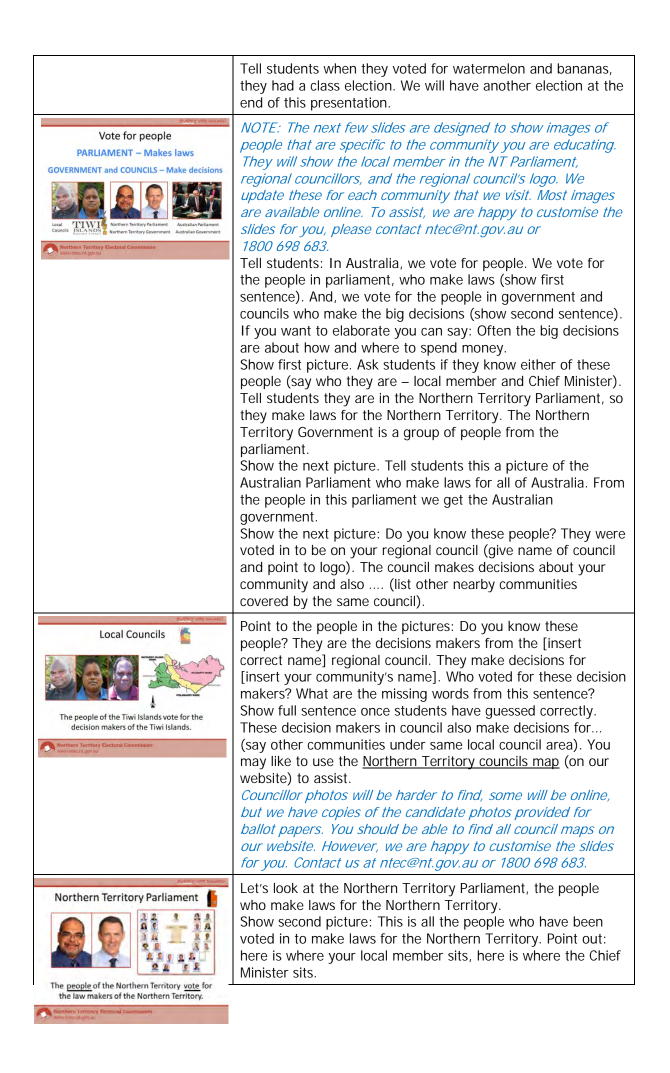
Australian Curriculum - CIVICS AND CITIZENSHIP – Knowledge and understanding:

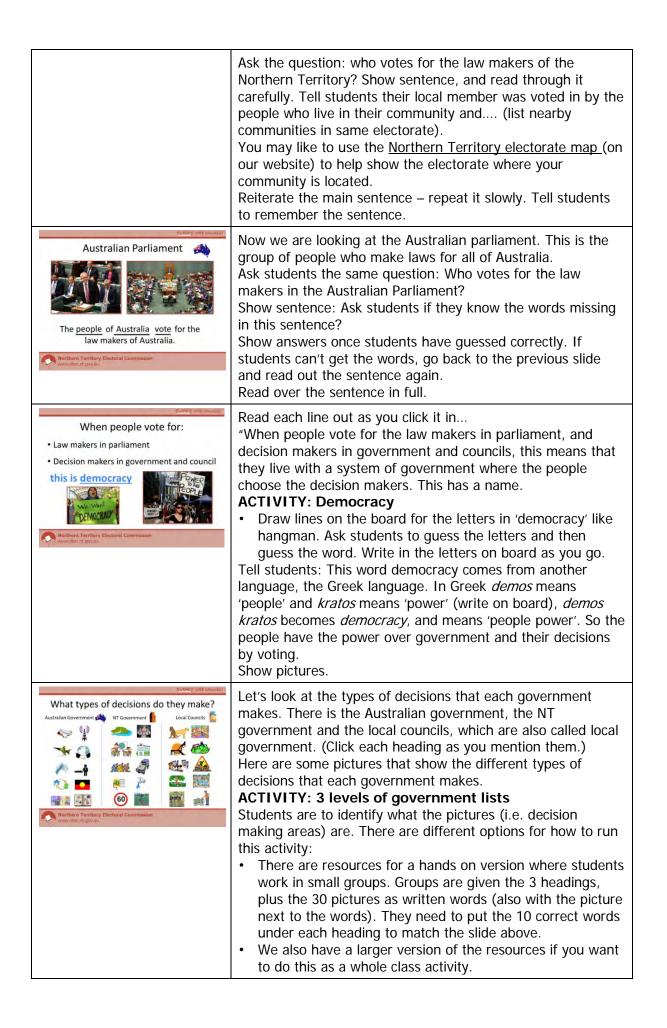
- The key values that underpin Australia's democracy meaning of democracy.
- The key features of the electoral process in Australia secret ballot, compulsory voting, elections that are open, free and fair, who has right to vote and stand for election.
- The roles and responsibilities of Australia's three levels of government.
- Responsibilities of electors and representatives in Australia's democracy.
- How citizens can participate in Australia's democracy use of electoral system, contact with elected representatives

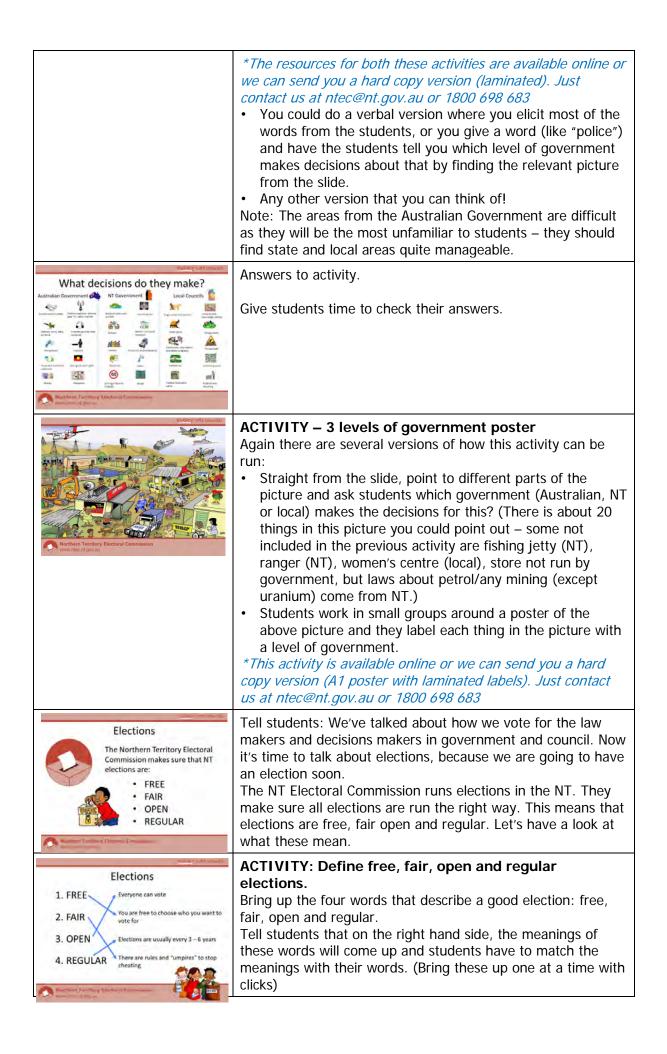
What you need:

- PowerPoint presentation (on NTEC website)
- Activities (numerous on NTEC website)
- Ballot papers (attached also NTEC website)
- Teacher instructions for vote and count (attached also on NTEC website)
- Voting area where students can vote privately
- Ballot box or something to collect ballot papers in

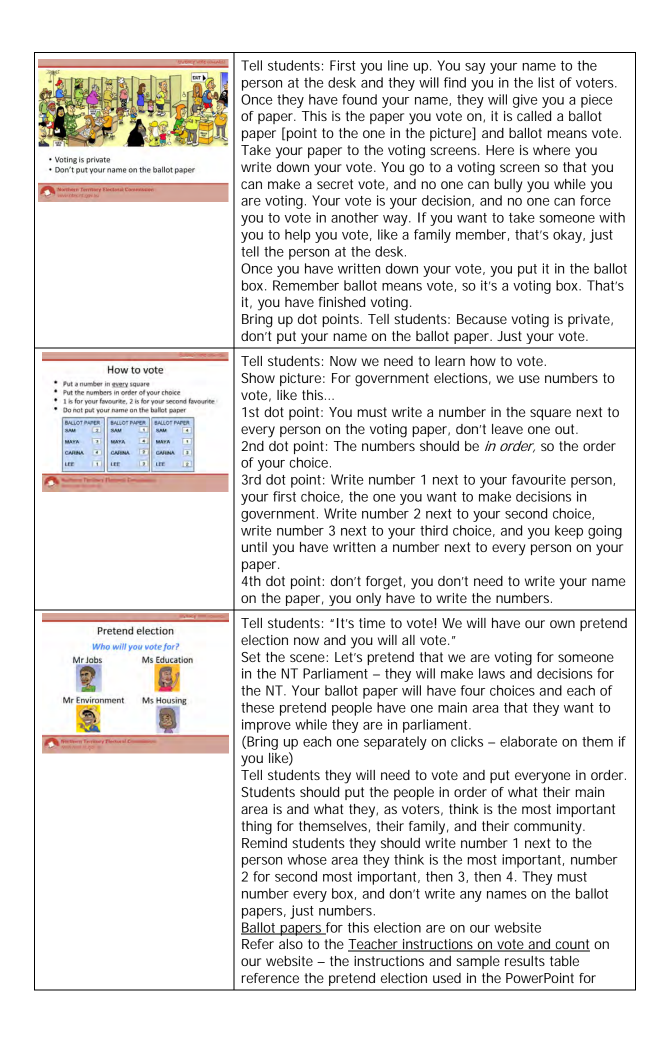
 Ballot box or something to collect ballot papers in 			
Northern Territory Electoral Commission New Alexandre	Please note: this PowerPoint presentation contains some slides that are customised to the specific community it is being presented in. You should be able to find appropriate photos, logos and maps online, otherwise we are happy to adapt the slides for you. Just email ntec@nt.gov.au or phone 1800 698 683.		
	To start – ask students to pick their favourite fruit out of watermelon and bananas. Hands up for watermelon (count the hands). Then hands up for bananas (count the hands). Ask students: Which one was the winner?		
What did you just do? What did you just do? Voite Choose Elect Decide Election	Ask students: "What did you just do?" What do we call this, when we show which one is our favourite? Give first letter as a clue with a click. Show remaining letters on click → Vote. Ask students if they know this word. Tell students there are other words that have a similar meaning to vote, can they guess these words? Show initial letters for 'choose' with a click, then show remaining letters. Repeat for decide. Repeat for elect. Tell students, from this word elect, we get the word for the activity of voting, can they guess with clues?		







	To elaborate: 1st meaning: <i>Everyone can vote</i> \rightarrow <i>open</i> – elections are open to everyone, it doesn't matter who you are or where you live, you can vote. 2nd meaning: <i>You are free to choose</i> \rightarrow <i>free</i> – no one should be able to bully you or force you to vote for someone. You are free to choose who you want. You are allowed to talk with your family and vote the same as your family if you want to, but you don't have to tell anyone how you vote, especially if they are bullying you. 3rd meaning: <i>every</i> 3-6 years \rightarrow <i>regular.</i> Elections should be regular so that the people can show if they like the laws and decisions that are being made. There is about one election <i>every year, across the</i> 3 <i>levels of government.</i> 4th meaning: <i>rules and umpires</i> \rightarrow <i>fair.</i> Just like a football game, the game is better when everyone is playing fair and no one is cheating, so there are rules and umpires in elections too.
	 Ask students: "Who can vote in government elections?" "Can you vote?" "Why not?" (usually say too young). Ask students how old do you have to be to vote? Show first answer on slide. (Students usually know age for voting. The second answer will be more difficult.) You could ask students what country they have to be from to vote in government elections in Australia? Show second answer. Tell students that everyone born in Australia is an Australian <i>citizen</i>, they belong to Australia. If you are born somewhere else, but you come to live in Australia, you can choose to become an Australian citizen too, then you will belong to Australia instead of your old country. OR ACTIVITY: Who can vote? Working in small groups students are given 12 answers to the question "who can vote?" - but only 2 are correct. Students must identify which two are correct. *This activity is available online or we can send you a hard copy version (laminated). Just contact us at ntec@nt.gov.au or 1800 698 683 Show third answer (enrolled correctly). Tell students: Before you can vote, you need to get onto the list of voters. This means you need to fill out a form, and this is called enrolling to vote. You can enrol to vote early, when you are 16 years old. Your enrolment shows where you live, so if you move, you have to change your enrolment. Tell students: In Australia, it is compulsory to vote (show sentence). This means you <u>must</u> vote. You must vote for the Australian government, NT government and your local council. Tell students: Don't be scared to vote. (Point to the picture) if you need help, there is always someone to help you.
	Tell students: This is what a voting place looks like – although this is a very busy one! (Point to the different parts of the picture as you explain them)



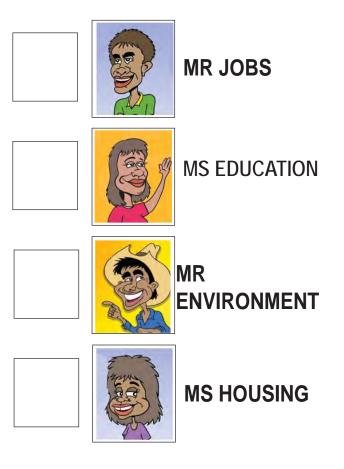
	younger students. The instructions are the same though for any preferential election. Scroll down to very last page to get blank results table for this election.
Who wins the election? The winner must get more than half of all the votes counted. 50% + 1	Tell students it is now time to vote. To win this election, one of the choices on the ballot paper has to get <u>more than half</u> the votes. This is different to the "most votes" or "more votes than anyone else". In this picture, which colour has more than half? Using maths, more than half means 50% + 1. Example: what if there were 20 votes in total in an election, how many votes do you need to win that election? What is half of 20? (or you can say what is 20 divided by 2?) \rightarrow 10, then add 1 \rightarrow 11. You would need to get 11 votes to win that election. Tell students: "Let's count the number of votes in our election" Follow the counting votes instructions in <u>Teacher instructions</u> for vote and count on our website
	[Final slide – no notes]

BALLOT PAPER

Election of

PRETEND ELECTION

Number the squares **1,2,3 and 4** in the order of your choice.



Remember... Number every square to make your vote count.

BALLOT PAPER

Election of

PRETEND ELECTION

Number the squares **1,2,3 and 4** in the order of your choice.





MS EDUCATION

MR JOBS



MS HOUSING

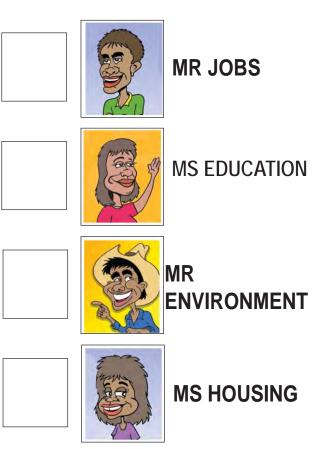
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BALLOT PAPER

Election of

PRETEND ELECTION

Number the squares **1,2,3 and 4** in the order of your choice.



Remember... Number every square to make your vote count.



TEACHER INSTRUCTIONS FOR MOCK ELECTIONS AND VOTE COUNTING

HOW TO RUN PRETEND ELECTION:

- Go through each choice and elaborate on what they would offer to your school. With the younger students you could ask them to tell you some things that would be good about each choice, or what kind of things they could do with each one. Some examples:
 - Arts and Music Centre place to learn about art, dance, music and cultural activities. Learn how to play musical instruments and make songs.
 - Big playground for play at recess and lunch and after school
 - School pool for swimming lessons and community use
 - School Farm learn how to grow food, look after animals and about bush tucker.
- Hand out ballot papers
- Have an area in classroom set up where students can vote individually, and privately. You
 don't have to have voting screens. Provide pens or pencils to vote with. Students to go to
 voting area to vote.
- Keep reiterating voting instructions "put a number in every square, number 1 is your favourite choice, don't write your name, etc."
- If students make a mistake, replace the ballot paper for them. Tell them this is possible in real elections too (make sure they return the incorrect paper).
- Ballot papers to go in a 'ballot box', this can be anything to collect the votes in. Preferably something that has a lid that you can put a hole in like a real ballot box.

HOW TO COUNT VOTES:

- It is easiest to count the votes using sorting cards. These just need to be pieces of paper that each have the name of one of the 'candidates' or choices from your election. You may need an extra one for 'informal votes'.
- Run through the next slide in the PowerPoint with the students, the one after the pretend election slide → *Who wins this election?*
- Depending on the size of your group, you can gather students to one area (on grouped desks or mat) or choose around 4 students to assist with the counting at the front of the class. To set up, lay out the sorting cards in the same order as ballot paper.
- Empty the ballot box and make one pile of ballot papers. Check for informal votes (i.e. votes that cannot be counted: not every square is numbered, numbers not sequential, full name written on ballot paper) and put these on the 'informal votes' sorting card. (If you can read

the voter's intention, even if it's difficult, and even if there is other things written on the ballot paper, you always want to include as many ballot papers as possible to the count.)

- After removing the informal votes, count the total number of <u>formal</u> ballot papers.
- Record these on a blank results table (provided below). You should draw a results table on the white board or print a large copy of one below to fill in. It is much easier for students to understand the counting of preferential votes if they can see all the steps in this process.
- Write in the total votes, informal votes (if any) and total formal votes. (You could call them correct votes / incorrect votes for plainer English.)
- Remind students that to win this election you must get 'more than half the total votes'. Mathematically this is 50% +1 of the total formal votes. It might happen that 50% of your total votes has a decimal (if an odd number) so rather than `+ 1' you just need to add `+ 0.5' to get 'more than half'. For example. If 31 students voted, you need to find 50% of 31 → 31 divided by 2 = 15.5, then to get 'more than half' this becomes 16. (Because you cannot have half a vote.)
- Calculate the 'more than half' figure. Tell students: *This is the number of votes the winner must get to win this election.*
- Sort ballot papers \rightarrow look at the number 1 votes and place onto sorting cards accordingly.
- Count each pile separately and record these results in the table as the primary count. If one of the choices gets 'more than half' (or the 50%+1 number) declare that one the winner.
- If no choice gets 'more than half', ask students who has the smallest amount of votes so far, i.e. who got the smallest amount of number 1s?
- This choice will be excluded, so take this pile of ballot papers ONLY this pile and distribute these according to the number 2 votes, making a <u>second pile</u> under each of the remaining piles. E.g. if Choice 3 got the smallest amount of number 1s, take the ballot papers with number 1 for Choice 3, turn over Choice 3's sorting card, put these ballot papers on the remaining sorting cards according to the number 2 votes. Make this a separate pile to the primary count. See sample table.
- Record results and add up sub-totals (make one pile on each sorting card now). Is there a winner yet (i.e. has anyone reached the 'more than half' amount)?
- If not, repeat the process. Exclude (or take out) the choice with the lowest number of votes so far. Turn over that sorting card. Distribute these ballot papers according to the number 2 votes first, making a separate pile to the main pile on the sorting card. If the number 2 choice is unavailable (it's been taken out already) look at number 3 choice. ALWAYS look at number 2 first.
- Record the distributed votes in the results table. Add up the totals.
- This should result in a winner. See sample results table below.

If there's a tie at any stage of counting:

a) If there is a tie for which choice to exclude or take out – go back to the most recent count when there was a difference and the choice with lowest number of preferences is *excluded* from count.

b) If there's a tie at the primary count (number 1s), conduct a draw (like a raffle) to choose one. The choice chosen in the draw is *excluded* from the count.

c) If there is a tie at the last count, when there are only 2 choices left, conduct a draw (like a raffle) to choose one. This time, the choice that is chosen in the draw is the winner.

SAMPLE RESULTS TABLE

TOTAL VOTES	INFORMAL VOTES	TOTAL FORMAL VOTES	MORE THAN HALF 50% + 1	
32	2	30	1	.6
candidates \rightarrow	ARTS/MUSIC	PLAYGROUND	POOL	FARM
PRIMARY COUNT	12	8	4	6
FIRST DISTRIBUTION	1	2	-	1
SUB TOTAL	13	10	-	7
SECOND DISTRIBUTION	1	6	-	-
TOTAL	14	16	-	-
		WINNER		

RESULTS TABLE FOR PRETEND ELECTION – younger students

TOTAL VOTES	INFORMAL VOTES	TOTAL FORMAL VOTES	MORE THAN HALF 50% + 1	
CANDIDATES →	ARTS/MUSIC	PLAYGROUND	POOL	FARM
PRIMARY COUNT				
FIRST DISTRIBUTION				
SUB TOTAL				
SECOND DISTRIBUTION				
TOTAL				

RESULTS TABLE FOR PRETEND ELECTION – senior students

TOTAL VOTES	INFORMAL VOTES	TOTAL FORMAL VOTES	MORE THAN HALF 50% + 1	
CANDIDATES →	MR JOBS	MS EDUCATION	MR ENVIRONMENT	MS HOUSING
PRIMARY COUNT				
FIRST DISTRIBUTION				
SUB TOTAL				
SECOND DISTRIBUTION				
TOTAL				