## N $A$

analysis of previous learning, and research into BEST PRACTISE, has INDICATED That A CPA APProach TO TEACHING TIME WILLL ENABLE CHILDREN TO CONCEPTUALISE KEY CONCEPTS AND THEREFORE BULLD A DEEPER UNDERSTANDING.

ThE USE OF CONCRETE MANIPULATIVES AND MODELS WILL be used throughout school, to reinforce the link WITh PREVIOUS LEARVING AND MAINTAIN UNDERSTANDING, BEFORE BUILDING TOWARDS PUPPLS APPLYING THEIR
UNDERSTANDING TO A RaNge of problems and INVESTIgATIONS. AS WITh ALl AREAS OF MATHS, PRECISE matheMatical vocabulary wIll be at the heart of CHILDREN'S LEARNING.

## Mall| BRIDGE PRIMAYY chlcuatov sude

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soMe of The Methods you should expect to see
IN Y1 - Y6.

## TEMONXG TIME

time is complex and can be difficult to teach. the developyent of time concepts needs to be cumulative and consistent across year groups, with the most mppottant elements of learving tiMe taking place outside of the Maths lesson.
chldren should be talugt that tiMe cav be split into two mall sets of skllls: recorded time and Measured time.
recorded time: the time of day at which an evevt takes place.
to record time we use various, complex conventions such as O'cllock, Digtal/analogue forMats, A.M, P.M, the 24 Hour system, ways of recording the date - avd of course, Many colloqual terMs.

Measured time: the length of time taken by av event - a


3:55 tIME INTERVAL.
time intervals abe conventionally Measured IN stavdard units (llke all other measureMentsi) Measuring time cav cause soMe dfficulty as, unlike with length or mass for example, TIME is Neither visible or taggible. puplls find understanding the concept of standard units of time dfficult because the length of time something appeabs to vary so willdy depending on the Activity, Mood, novelty factor etc.


## AMODDNE KIISCOXEPPTIONS

AVOID LINGUSTIC CONFUSION - ENSURE THE CORRECT VOCABllary is MODELLED aND reNforced. sharlng thls with pareevt will enable chlldren to embed these skllis at hoMe.
model correct languge freauently - thls should be dove throughout the day. maths meetings provide a vallable opportunity to drip feed age-appopriate time-related concepts avd vocablary.
creating linear representations of tiMe - adding a link to a paper chall for each day PASSING; BULLDNG A TOWER OF UNFIFM/MLTTLINK ADDING A NEW BLCCK EACH HOUR OR SHORTER ITTERVALS (APPRoPRRATE TO THE TMME CONCEPTS PUPRLS ARE READY FOR/LEARNING ABOUT) CAN help they conceptualse time. agalv, Maths meetings could be a good opportunity to reinforce thls.

Classboom diary/pictorial timetables - this allows chlldren of all ages to participate IN DIScussions about past and future events. discussilg thls each day strengths chlldrev's social time and encourages the use of relatounal time concepts such as before, after, earler, later etc. Making reference to time when starting/filishing a task (AGAIN, APPROPRBATE TO THE TIME CONCEPTS THEY ABE LEARNING ABOUT/ABOUT TO LeARV) Provides another good opportunity to drip feed skllis and kvowledge.

BUULDING oN UNDERSTANDING of Measured TIME CONCEPTS - As PuPlls become faMllar with staddard units, incoprorate estimation activites into dally routines, including comparing different units as sutable for use

## comach

* INCONSISTENT USE of TIME LANGUAGE

* ONLY 12HRS ON A CLOCK, BUT 24HRS IN A DAY
* NOT BEING AWARE WHICH DRECTION IS CLOCKWUISE
* MINUTES PAST AND MINUTES TO
* LACK of UNDERSTANDINg BETWEEN The standard units of TIME
* analogue clock faces don't have nuMbered minutes (or seconds!)
* CONFUSION OF INDICATORS AND SCALES
* CONFUSING BASE-60 AND METRIC MEASURES
* Not knowing that clock hands move cyclically
* ONLY AWARE OF TIME THAT THEY EXPERENCE (I.E. WHEN AWAKEI)



## 

there is no specifl tiMe telling oblectives for eyfs, therefore the eMphasis shold be placed on using avd understavding key lavguage. - before, after, days of the Week avd also to be able to talk about sigNificant events avd times of the day.

| Eyfs | use of key vocablahy: before, after, days of the week avd also be able to talk about sigNificant events and times of the day. |
| :---: | :---: |
| year 1 | TELL The TIME TO The hour and half past the hour and dral the hands ON ThE CLOCK face to show these tiMes. |
| year 2 | tell and URITE The TIME TO fIVE MINUTES, INCluding a quarter to/past The hour and dral the havds on the clock face to show these times. |
| year 3 | TELL AND WRITE THE TIME FROM AN ANALOOUE CLOCK, INCLUDING USING ROMAN NUMERALS froM I TO XII, AND DIGTTAL 12-HOUR CLOCKS. |
| year 4 | read, Vrite avd convert time betweew analogue and digtal 12-avd $24-$ hUOr CLOCKS. TELL THE TMME TO THE NERREST ONE MINUTE. |
| Year 5 | SOLVE PROBLEMS INVOLVING CONVERTING BETVEEN UNITS Of TIME. |
| year 6 | Solve probleMs involving converting between units of time. |

## PROQCPESSSOON IM TMME


before chlldren understand cultural tiMe, they need to understavd their oul personal and social time seauences and the language before and after, earller and later.
learving to tell the time can't come before other time concepts abe embedded. understanding personal tiMe and social time should be the key focus for eyfs and ksi teachers, particularly as puplls will have extreMely vared experrences of time concepts WITHIN THER HOMES.

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years 5 AND 6 ShOULD CONSOLIDATE THE LEARNING FROM THE PREVIOUS YEAR GROUPS, INCLUDING USING ThE SAME MODELS AND APPROAChES, BEFORE MOVING ON TO APPLYING kNOWLEDgE Of TIME TO SOLVINg A RANGE OF TIME RELATED PROBLEMS.

## BELOW IS AN EXAMPLE OF INVESTIGATIONS AND PROBLEMS CHILDREN MIGHT FACE.

(2) w the hands showing that the time is $3 \mathrm{p} . \mathrm{m}$.
raw a second clock face, then draw the hands showing the time 12000 sends


##  Mehvish and Rima are looking at a clock face. T

hands of the clock lie on top of each a clock face. They agree that at midday the
Rima thin so the angle thinks that the angle will be the ang thale betwe and so the angle between them is
Do you agree whe will be less than $90^{\circ}$.
agree with Rima or Mehvish?
Explain your decision

using the same visual reppesentation, puplls cav be introduced to digital time on a 12HOUR CLOCK AND A.M. AND P.M.

agaln, using the saMe visual reppesentation, puplls can then be introduced to digital TIME ON A 24HOUR CLOCK AND A.M. AND P.M. CHLLDREN MAY BENEEIT FROM REVISITING THE UNBAVELLED CLOCK faCE/NUMBER LINE AND DISCUSSING HOW THIS LINks TO THE ABOVE MODELS (60 MINUTES BETWEEN EACH HOUR ETC).



UNBAVELLING CLOCK SCALES
CHILDREN SHOULD BE FAMILIAR WITH NUMBER LINES AND HOW THESE LINK TO THE SCALE ON A CLOCK.

THIS SHOULD BE DONE WITH HOURS FIRST


BEFORE MOVING ONTO MINUTES


Before seeling how the two fit together.


LEARNING ABOUT THE HANDS
chlldren often confuse the function of the hour havd and the minute havd. WheN INtroducing the hands chlldren should be given ample opportunity to explore telling the time with Just the hour havd,

Use the position of the hour hand to estimate and show:

- One o'clock
- Half past one
- Ten to two

the hour hand."
sometimes true
never true

BEFORE LOOKING AT JUST THE MINUTE HAND,


chlldrev in years 3 and 4 focus on A.M. and P.M. When INtroducing these concepts We need to avoid representivg 240urs as a circle because of the simlarity with a clock face. ABOVE is one example Model for showillg the cyclical nature of time and how it PASSES FROM A.M. TO P.M.
chldren sholld link thls to analooue time before beling introduced to dilital time. also, using photographs/MMages specific to the pupls's school/class allows they to buld thelr understanding of personal/social tiMe and the cultural concept of telling the time.

## TOP TIDS FOR TRME

move the havds in a clockulse direction most of the time. If you do move
TheM ANTICLOCKLISE (YOU ShOLL FOR THE VERY OPPORTUNITY TO ADDRESS THIS misconception) make a big deal OUT of it and make it clear that it is very UNUSUAL FOR CLOCK havDS TO MOVE IN THIS DRECTION AS IV NORMAL CIRCUMSTANCES ThEY WOULD ONLY MOVE CLOCKWIISE.


Chlldren should be given Multiple opportunitles to 'experience timer for EXAMPLE EXPeriencing a ravge of one-minute activites like bouncing balls, MAKINg UNIFIX TOWERS, RUNNING ON THE SPOT ETC. BY ALLOWING CHILDREN TO predict What they will accomplish in the tiMe fraMe allows chlldren to Develop NuMber sense and knowledge of units of time. Thls also Allows teAchers to IDENTIFY chlldren struggling with either of these concepts.


LEARVING ABOUT THE HAVDS
AND TheN finally both havds together.


The minute hand indicates $\qquad$
The hour hand indicates between $\qquad$ o'clock and $\qquad$ o'clock.

Therefore, I know the time is $\qquad$ .

geARed clocks should be used throughout to demonstrate the cyclical nature OF THE HANDS.

