Curriculum Intent:

How we aim to meet the range of SEND needs without teaching

Subject: Computing

To make ICT lessons inclusive, teachers need to anticipate what barriers to taking part and learning particular activities, lesson or a series of lesson may pose for pupils with particular SEND. So, during planning, teachers need to consider ways of minimising or reducing those barriers so that all pupils can fully take part and learn. In some activities, pupils with SEND will be able to take part in the same way as their peers. In others, some modifications or adjustment will need to be made to be inclusive. For some activities, the need to provide a 'parallel' activity for pupils may be appropriate so they can work towards the same lesson objectives as their peers, but in a different way - eg using specialist software or equipment to communicate through signs or symbols. Occasionally, pupils with SEND will have to work on different activities or towards altered objectives from their peers.

The Use of Technology to Train or Rehearse:

Early technology to support pupils with SEND was often based on a drill and practise approach and there is still plenty of this software around, often intended to help pupils gain literacy and numeracy skills. Although technology like this has a place, it should only be used when needed. Too often this technology has taken centre stage. Before considering using these systems, refer to the Becta Guidance on Individual Learning Systems (McFarlane, 1999).

The Use of Technology to Assist Learning:

This technology removes barriers to communication and interaction and includes switches, text readers and speech and communicator devices, such as well-known technology used by Stephen Hawking. Using keyboard shortcuts instead of a mouse, or using a foot-controlled mouse, a head-controlled mouse or a wireless mouse, enbles all pupils to be involved in creating databases or graphic plans. Screen filters may help with glare.

The Use of Technology to Enable Learning:

This technology plans an active role in the learning process, perhaps by asking questions, intervening in an activity or presenting interactive scenarios or simulations. It transforms learning rather than simply modifying the learning context. An interesting example is Kar2ouche: Social Communication, which allows pupils with an autistic spectrum disorder (ASD) to 'walk their way' through scenarious involving social communicatin in everyday situations. The package contains tools that adults can use to create appropriate scenarios.

- 1. All children have common needs—for example, the need to receive effective teaching.
- 2. Some children have specific needs that are shared with a similar group—for example, pupils with a hearing impairment need access to a means of audiological support.
- 3. All children have individual needs—for example, pupils with a Speech and Language Disorder may benefit from pre-teaching of vocabulary and scaffolded talk opportunities.

The following strategies are pedagogical approaches that will be used in our subject to support all students, but particularly those students with SEND. Strategies have been linked with areas of particular need but are not exclusive in supporting students with this area of need. These strategies will be used flexibly in response to individual needs and used as the starting point for classroom teaching for all pupils.

The following will be employed alongside and in addition to the needs and strategies:

Cognition & Learning

- Opportunity for pupils to choose which technology best suits them
- Modelling ideas on an IWB imitating a pupil to demonstrate
- 3. Accessibility function supporting pupils with text to speech and speech to text
- 4. Home learning support for pupils easily found, links added for extra resources
- 5. Pre teaching flipped learning, surveys to access pre-knowledge
- Assessment kahoot/ quizzes etc identify gaps and areas where support is needed
- 7. Consierderation to the level of noise within learning environment
- 8. Specific vocabulary is clearly defined, explained and used regulary

Communication & Interaction

- Using TEAMS to record lessons and playback / record pupil work to train or rehearse
- 2. Partnering pupils to share ideas and support pupil subject specialists / digital leaders
- 3. Allowing time in lessons for pupils to go back to lesson prompts i.e. pre-recorded videos
- 4. Posters, skill check ins, vocab support clear and visible for all
- 5. Learning displays are accessible, visual and interactive with use of QR codes
- 6. Adequate time provided for task as well as clear expecttaions and warning when lessons 'come back together as a whole class'.

Social, Emotional & Mental Health

- Surveys opportunities to share thoughts and opinions
- 2. E Safety advice
- Website information provided to staff, pupils and parents
- 4. Collaborative working within mixed ability groups or pairing
- 5. Pupils are assigned particular roles to support and maintain focus with groupings and pairs
- 6. Whenever possible, children are consulted about the level of support they require
- Transition from whole-class to group or independent work and back is clearly signalled

Sensory & Physical

- Review of IT equipment to adapt ie coloured keyboards, different trackballs, headphones, switches, text readers, speech and communication devices etc
- 2. Screen overlays / screen filters or different coloured backgrounds on presentations
- 3. Specialise equipment sip and puff
- 4. Unplugged activities
- 5. Physical computing opportunities
- 6. Low arousal zones available for all children
- 7. Alternatives to written recorded work is offered, such as digital images, scribed, video, voice recording, etc

Maintaining an Inclusive Learning Environment:

Maintaining an inclusive learning environment	ICT	Maintaining an inclusive learning environment	ІСТ
Sound and light issues For example: background noise and reverberation are reduced sound field system is used, if appropriate glare is reduced there is enough light for written work teacher's face can be seen — avoid standing in front of light sources, eg windows pupils use hearing and low vision aids, where	Sound and light issues There is effective and quiet ventilation in the computer room. Computer monitors are positioned to reduce glare. Interactive whiteboards are non-reflective to reduce glare.	Resources Storage systems are predictable. Resources are: accessible, eg within reach, and labelled clearly to encourage independent use, eg using images, colour coding, large print, symbols, Braille, as appropriate. Displays Displays Displays are:	Resources Consider using a wireless keyboard and mouse to facilitate teacher-pupil interaction with minimal disruption. Is there one dedicated computer for assistive technology/specialist software, or can pupils with SEN and/or disabilities move between the resources? Provide assistive resources, such as templates or diagrams, to support pupils' input. Displays
video presentations have subtitles for deaf or hearing-impaired pupils and those with communication difficulties, where required. Seating	Seating	accessible, within reach, visual, tactile informative, and engaging. Be aware of potentially distracting elements of wall displays.	
Pupils' seating and the main board position are planned for the shape of the room. Pupils can see and hear clearly, as necessary: the teacher each other, and	Check classrooms are not cluttered with ICT equipment. Make sure pupils with motor impairments have appropriate assistive technology and software to support them and enough space to use it. There should be adequate space	Low-arousal areas A low-arousal area is planned for pupils who may need it and is available for use by all pupils. The area only needs to have immediately relevant materials/ resources to minimise distraction.	Low-arousal areas Pupils on the autistic spectrum may become deeply involved in working in isolation on a computer. They will benefit from clear preparation and support when returning to a group.
 the board/TV/screens. Seating allows for peer or adult support. 	at computer desks for pupils to work off-screen, collaboratively and on paper.	Maintaining an inclusive learning environment	ІСТ
There is room for pupils with mobility difficulties to obtain their own resources, equipment and materials. Furniture is suitable. Consider the choice of chairs and desks, eg adjustable height tables, raised boards.	Seating should allow all pupils in the class to communicate, respond and interact with each other and the teacher in discussions. Avoid the need for copying lots of information. For example, notes on interactive whiteboards can be printed off for all pupils.	Health and safety Health and safety issues have been considered, eg trailing leads secured, steps and table edges marked. There is room for pupils with mobility difficulties to leave the site of an accident. Remember that pupils with an autistic spectrum disorder (ASD) may have low awareness of danger.	Health and safety Check the room in terms of health and safety, eg in relation to wires and cables. Make sure anti-repetitive strain injury (RSI) measures and practices are in place. Make sure all pupils have appropriate breaks in tasks such as data entry. Pupils are protected from, and taught how to deal with, abusive behaviour such as cyber-bullying helping to maintain their
		Unfamiliar learning	psychological well-being. ICT offers a wide range of possibilities for responses, many of them visual. Ensure that the audio channel is also offered. A sound recording linked to a simple presentation can be highly effective.
		environments Pupils are prepared adequately for visits.	Unfamiliar learning environments

^{*}Taken from, Special Educational Needs and/or Disabilities Training Toolkit – Including Pupils with SEN and/or Disabilities in Primary ICT (Training and Development Agency for Schools, 2009)

Multi-Sensory Appoaches:

Multi-sensory approaches, Multi-sensory approaches, ICT ICT including ICT including ICT Multi-sensory approaches **ICT** ICT Multi-sensory approaches ICT is used to support teaching and Pupils' preferred learning styles Choose resources and tasks Consider access to, and are identified and built on: that support alternative ways of coordination of, ICT resources to learning. communicating, eg presentations enable pupils to complete tasks when teaching - eg visual, Accessibility features are used to that use relevant digital video- or successfully. For example: tactile, auditory and include pupils with SEN and/or audio-editing software. disabilities, as appropriate, eg: using symbol-processing kinaesthetic approaches are used, such as supporting software or a picture keyboard shortcuts instead communicator for pupils teacher talk with visual aids; of a mouse using subtitled or audiowith speech and language sticky keys communication needs described film/video a foot-controlled mouse, a using head switches, touch for recording - alternatives to head-controlled mouse or a written recording are offered, screens, or an alternative wireless mouse mouse or keyboard for pupils eg drawing, scribing, word with reduced motor skills, or processing, mind maps, screen filters to cut down glare digital images, video, voice adjusting the screen resolution, increased font sizes for screen recording, and or using a bigger screen, for extension - in any case, fonts to promote security and pupils with a visual impairment. used in printed material should aid organisation - eg visual not be smaller than 12 pt (24 timetables are used to pt for screen presentations) show plans for the day or clear font type (normally lesson; visual prompts for sans serif, such as Arial or routines, such as how to ask Comic Sans) for help; shared signals are developed so that pupils can appropriate contrast between convey their understanding, background and text, and/or uncertainty or need for help. a talking word processor to read out text. Pupils with poor motor control may gain confidence and achieve success through writing/drawing on the computer. Predictive text can encourage pupils to use a more extensive vocabulary and attempt 'difficult' spellings. It can be enhanced by using subject-specific dictionaries.

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Adult-pupil communication	ICT	Adult-pupil communication	ICT
Teachers' communication Language is clear, unambiguous and accessible. Key words, meanings and symbols	Teachers' communication ICT skills are demonstrated clearly and progressively.	Pupil-teacher interaction Where appropriate, pupils are allowed time to discuss the answers to questions in pairs, before the	Pupil-teacher interaction
are highlighted, explained and written up, or available in some other way.		teacher requests verbal responses. Pupils with communication impairments are given:	
Instructions are given clearly and reinforced visually, where necessary.		time to think about questions before being required to	
Wording of questions is planned carefully, avoiding complex		respond time to explain, and	
vocabulary and sentence structures. Questions are prepared in different styles/levels for different pupils		 respect for their responses to questions and contributions to discussions. 	
 careful preparation ensures all pupils have opportunities to answer open-ended questions. 		Additional adults prepare pupils to contribute to feedback sessions, where necessary.	
Alternative communication modes are used, where necessary, to meet		where necessary.	
eg signing, Braille. Text, visual aids, etc are checked for clarity and accessibility. For example, some pupils might require		Managing Peer Relation	onships:
eg signing, Braille. Text, visual aids, etc are checked for clarity and accessibility. For example, some pupils might require adapted printed materials (font, print size, background, Braille, symbols); some may require simplified or raised diagrams or			•
eg signing, Braille. Text, visual aids, etc are checked for clarity and accessibility. For example, some pupils might require adapted printed materials (font, print size, background, Braille, symbols); some may require simplified or raised diagrams or described pictures. Pupils' communication Alternative communication modes,	Pupils' communication Exploit the possibilities of	Managing peer relationships Grouping pupils All forms of pupil grouping include pupils with SEN and/or disabilities. Manageable mixed-ability grouping or pairing is the norm, except when carefully planned for a particular	ICT
pupils' communication needs, eg signing, Braille. Text, visual aids, etc are checked for clarity and accessibility. For example, some pupils might require adapted printed materials (font, print size, background, Braille, symbols); some may require simplified or raised diagrams or described pictures. Pupils' communication Alternative communication modes, such as sign or symbol systems, are encouraged, and pupils' contributions are valued.	Exploit the possibilities of encouraging talk in front of a computer screen between pupils who are nervous about face-to-	Managing peer relationships Grouping pupils All forms of pupil grouping include pupils with SEN and/or disabilities. Manageable mixed-ability grouping or pairing is the norm, except when carefully planned for a particular purpose. Sequence of groupings is outlined	ICT
eg signing, Braille. Text, visual aids, etc are checked for clarity and accessibility. For example, some pupils might require adapted printed materials (font, print size, background, Braille, symbols); some may require simplified or raised diagrams or described pictures. Pupils' communication Alternative communication modes, such as sign or symbol systems, are encouraged, and pupils'	Exploit the possibilities of encouraging talk in front of a computer screen between pupils	Managing peer relationships Grouping pupils All forms of pupil grouping include pupils with SEN and/or disabilities. Manageable mixed-ability grouping or pairing is the norm, except when carefully planned for a particular purpose.	ICT

whole-class discussion work may be a barrier for pupils who find it difficult to express themselves in public. Paired and small group discussions provide opportunities for all to take part.

Pupils are assigned specific roles (eg chair, writer, reporter, observer) which gives all pupils something to do and keeps them focused.

- given opportunities to initiate and direct projects, with support as appropriate, and
- involved as equal contributors in class/school governance and

Developing responsibility Pupils with SEN/disabilities are:

decision making.

Developing responsibility Use collaborative tools like blogs, wikis and podcasts to enable pupils to make a positive contribution.

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